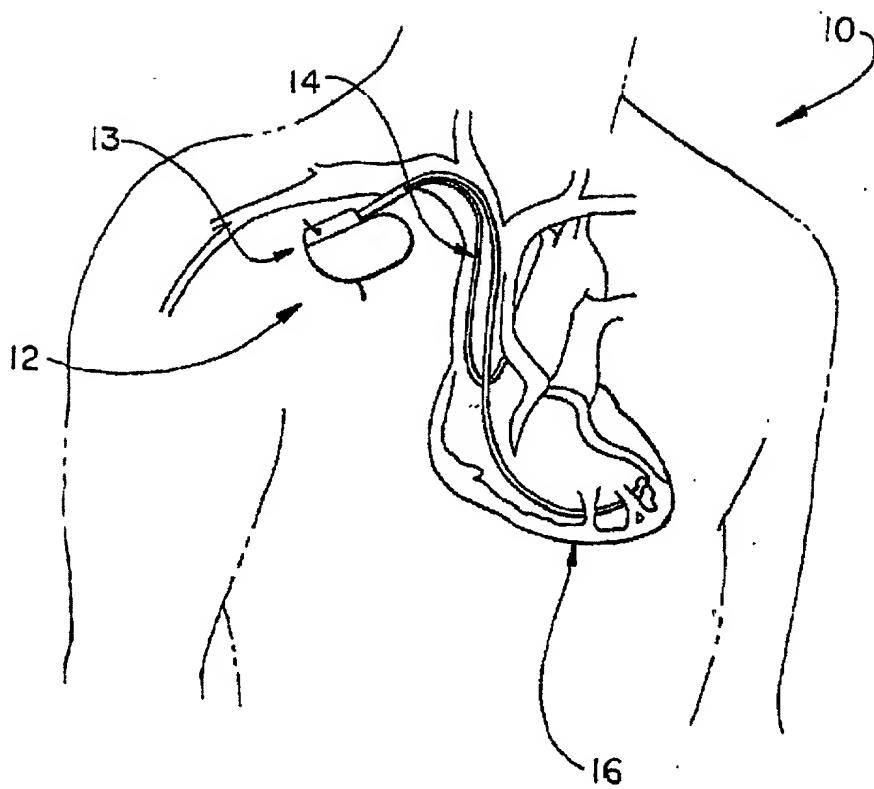


Fig. 1



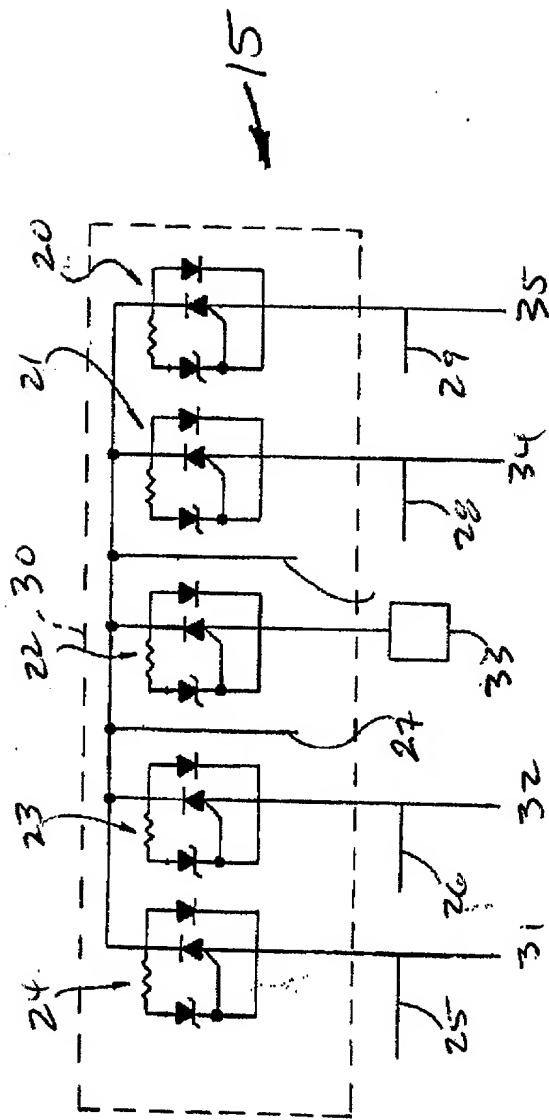


Fig. 2

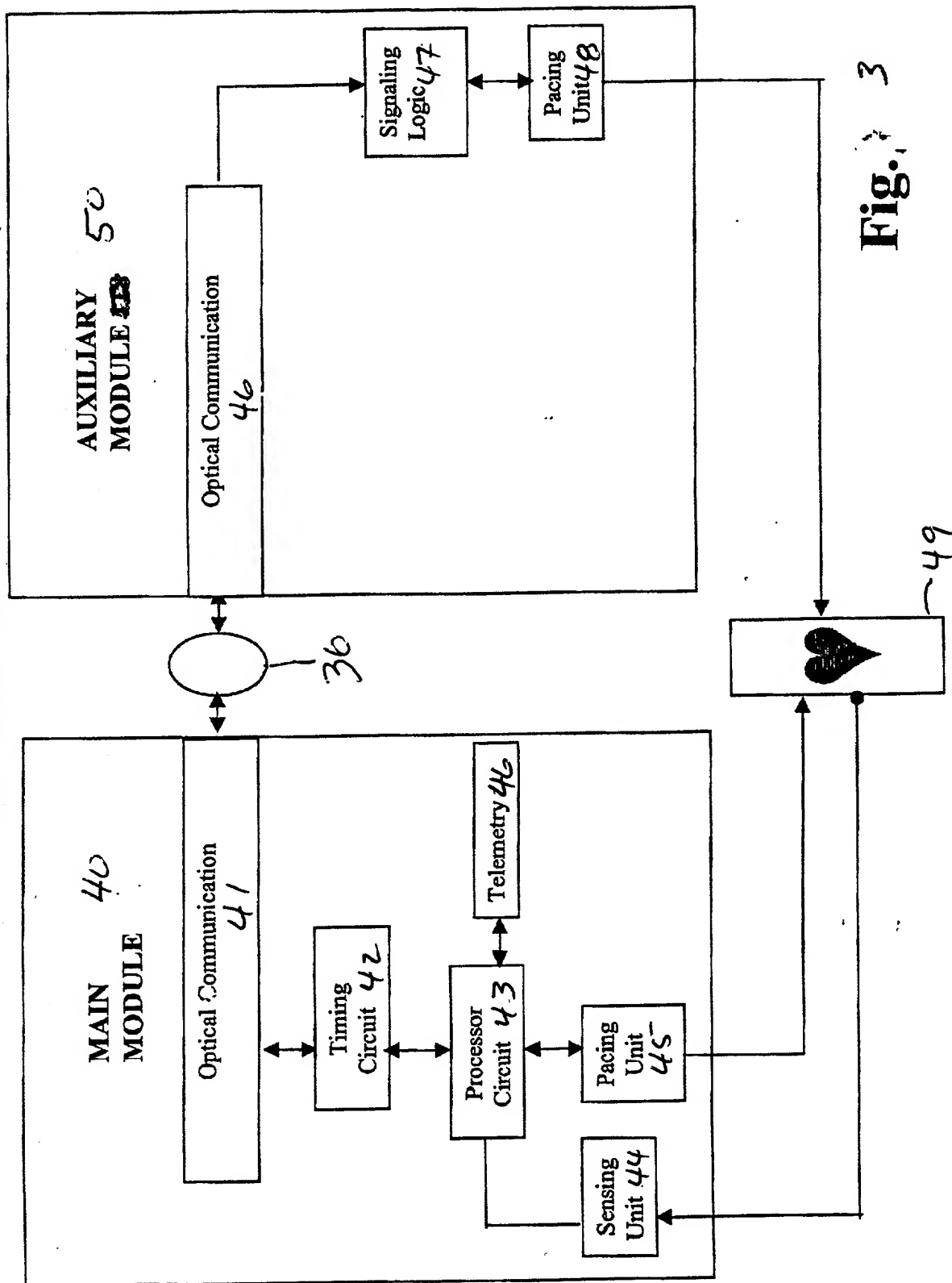


Fig. 3

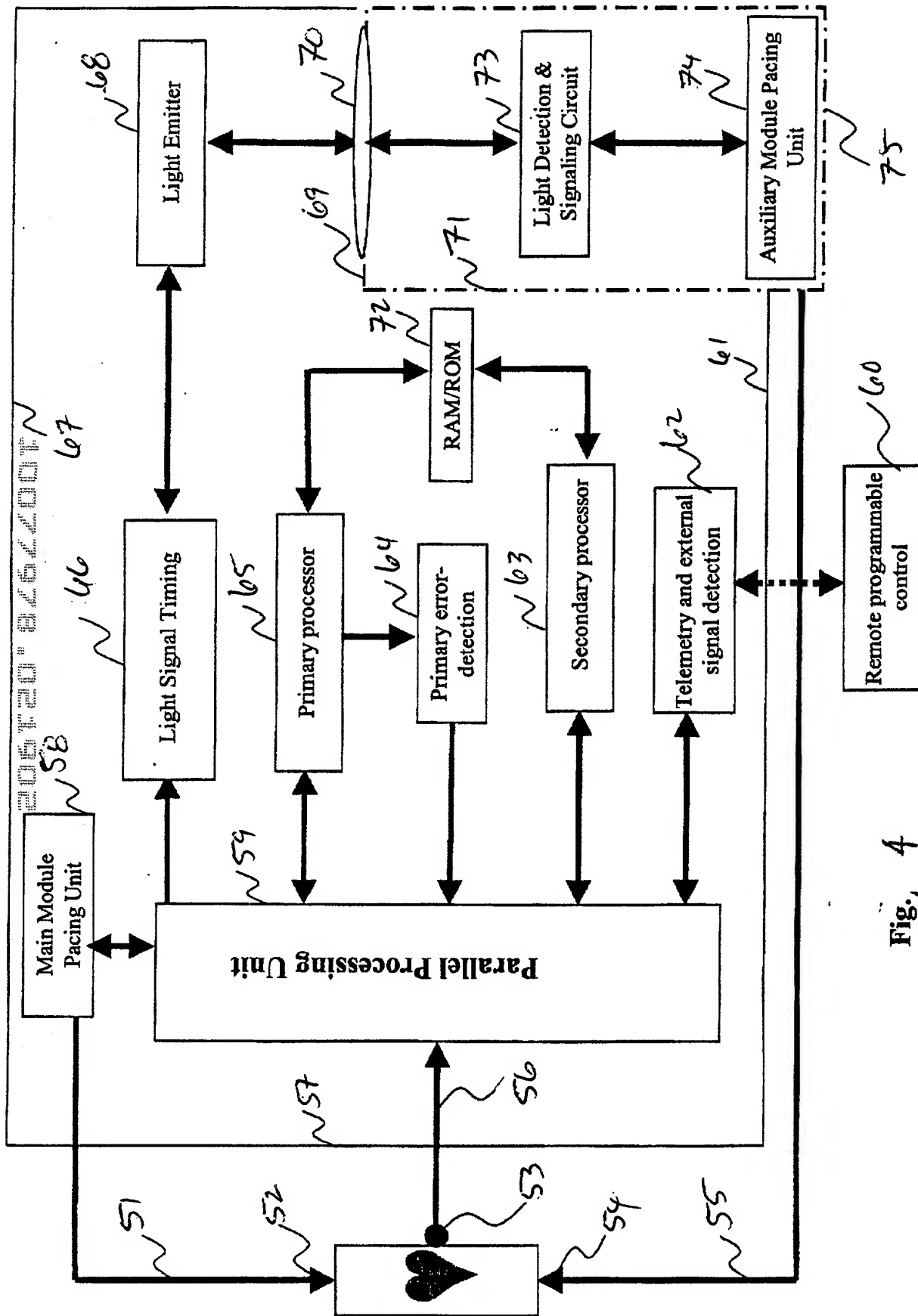


Fig. 4

570



FIG 7

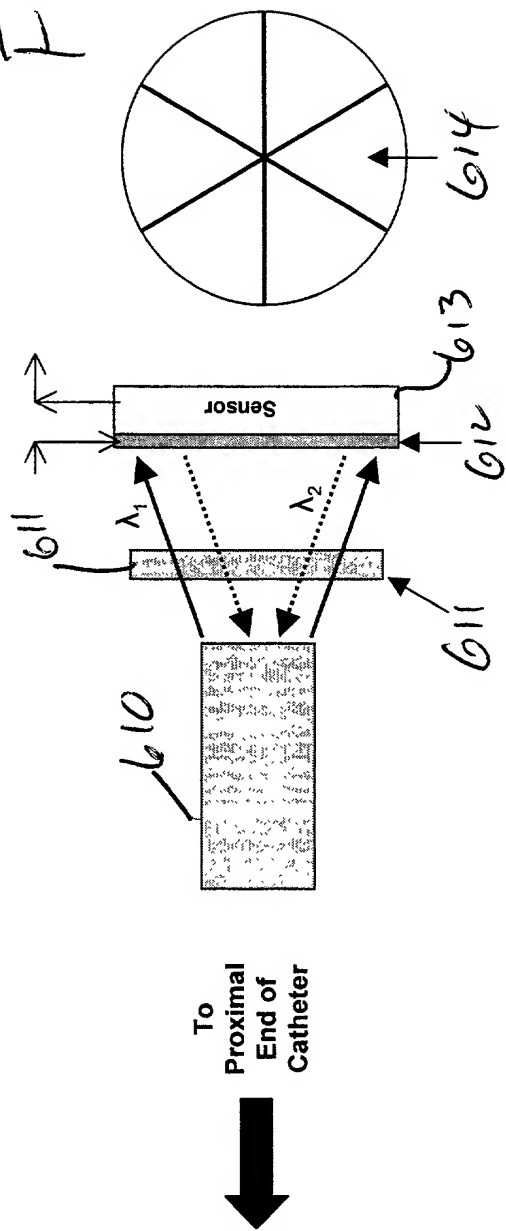
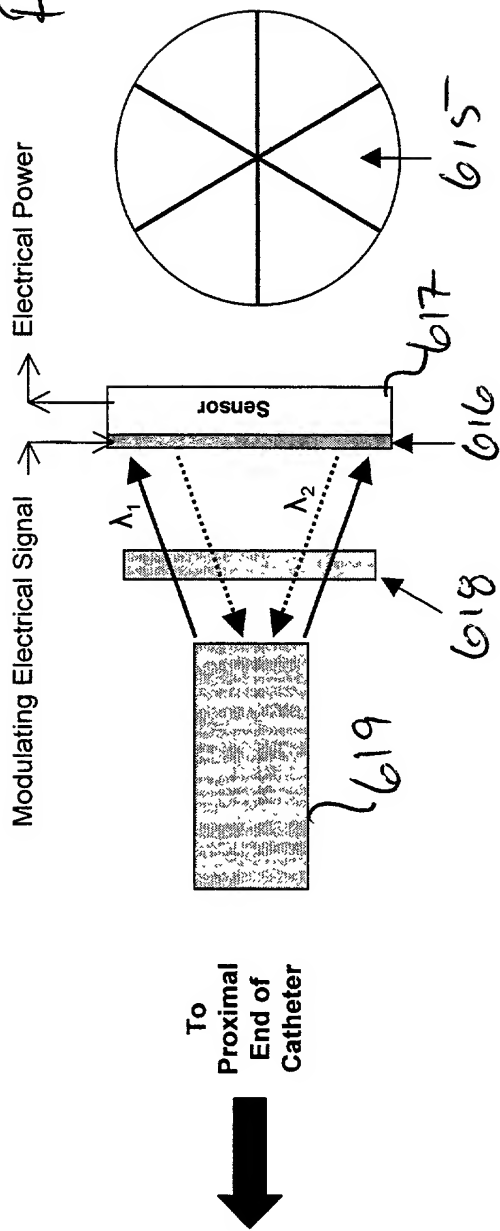
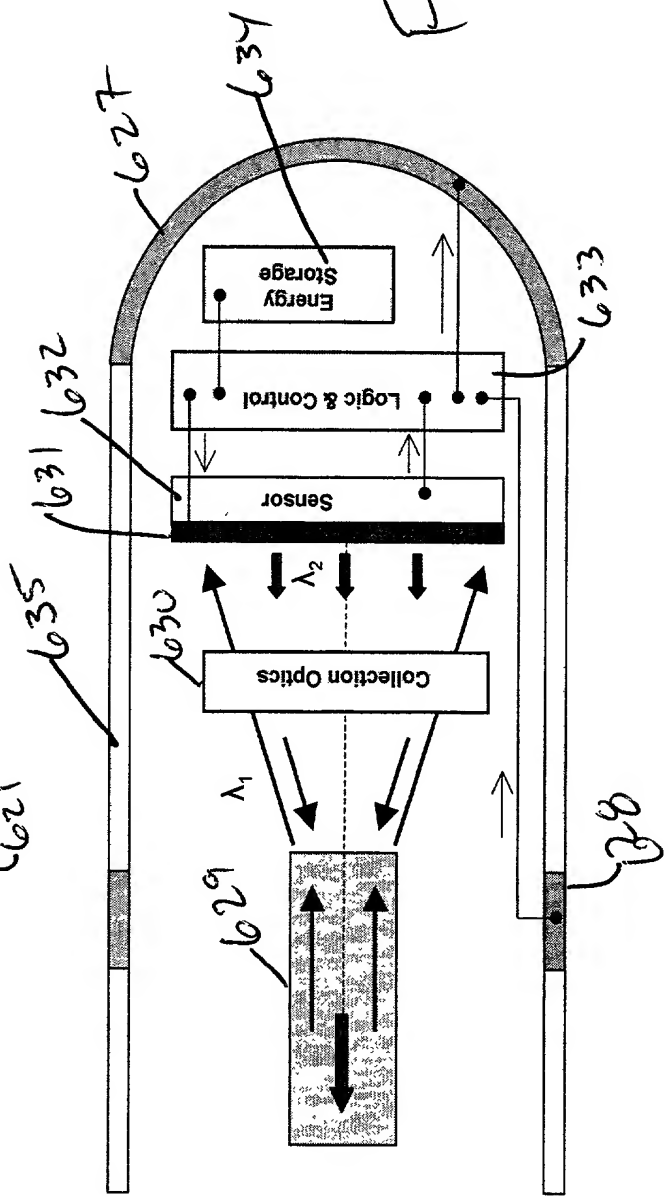
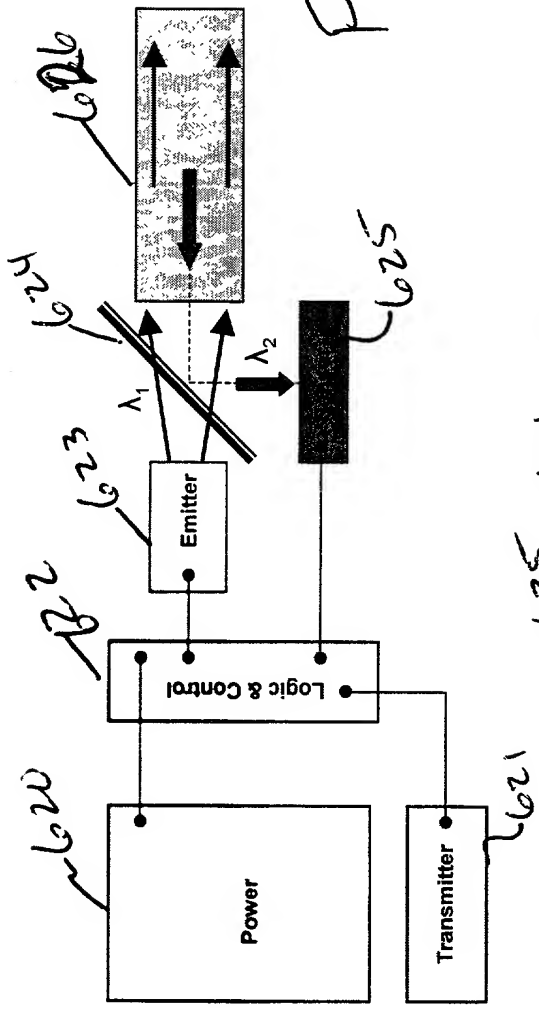
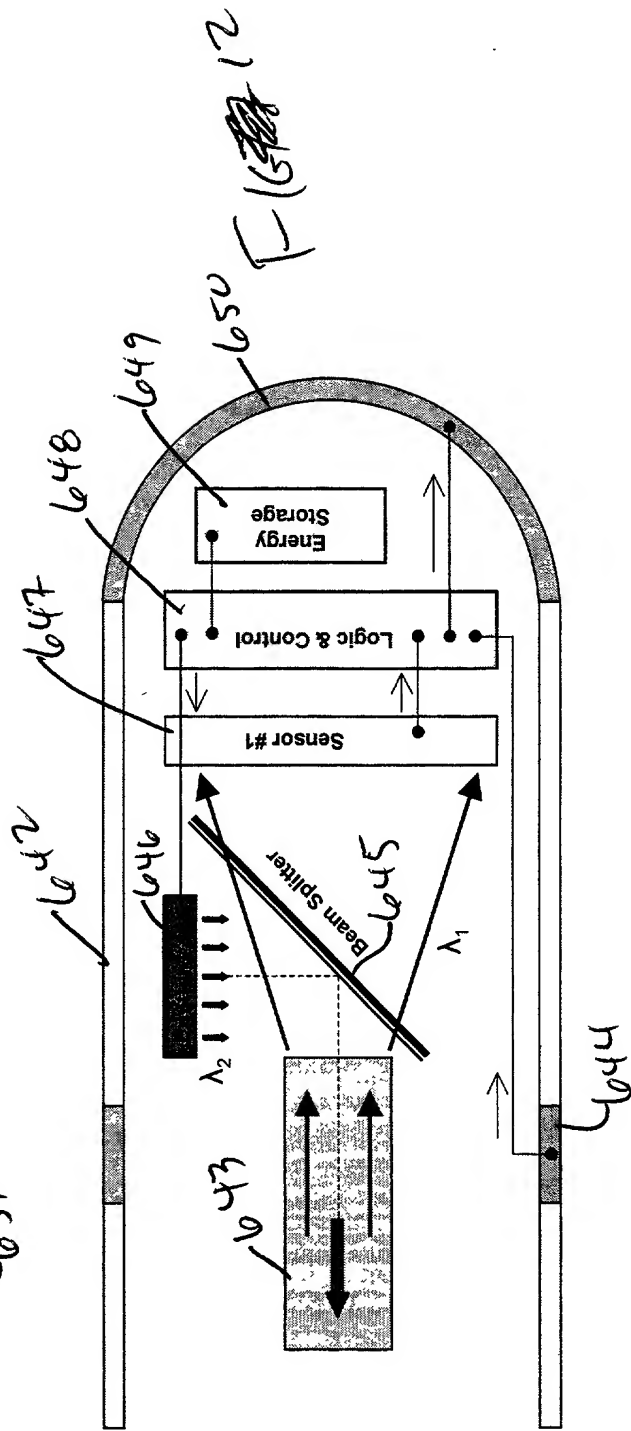
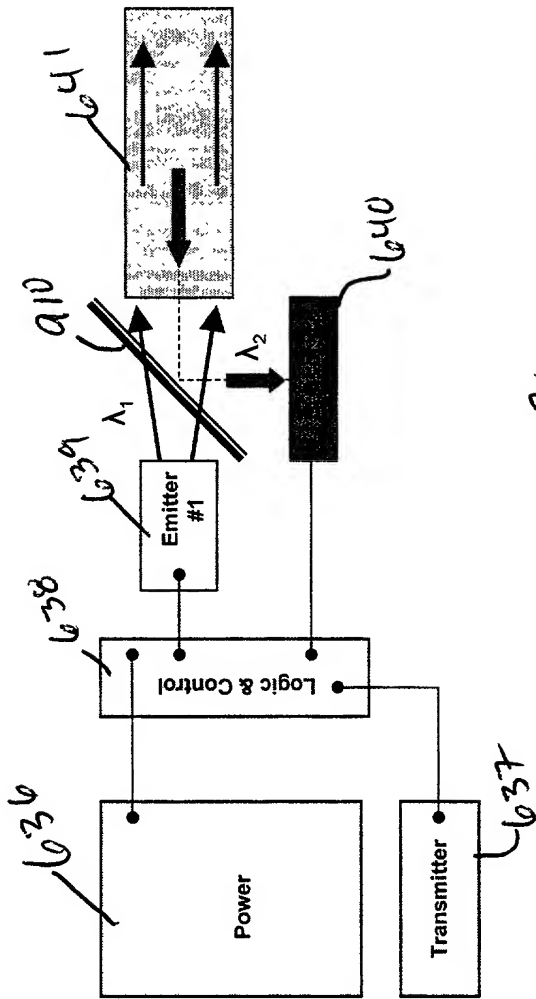


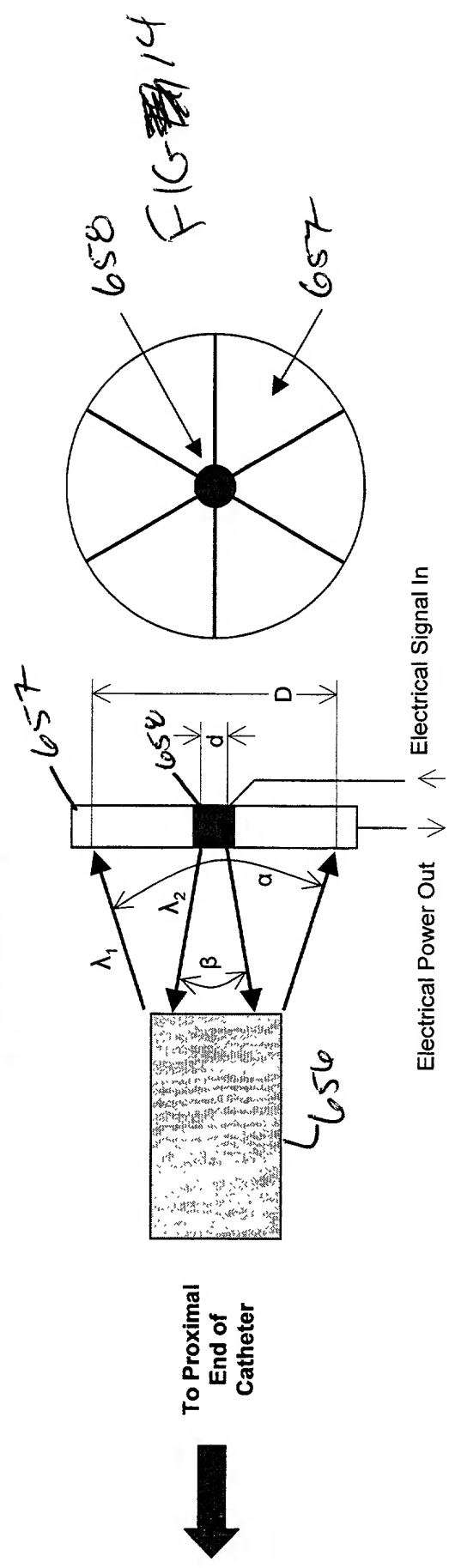
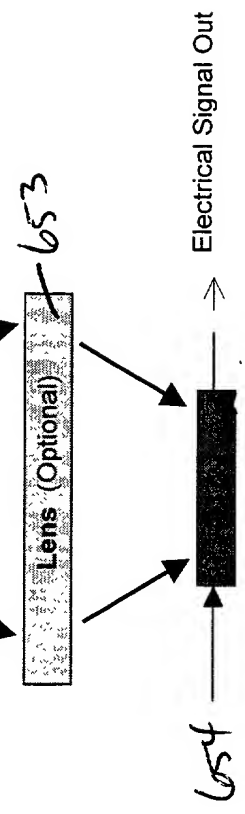
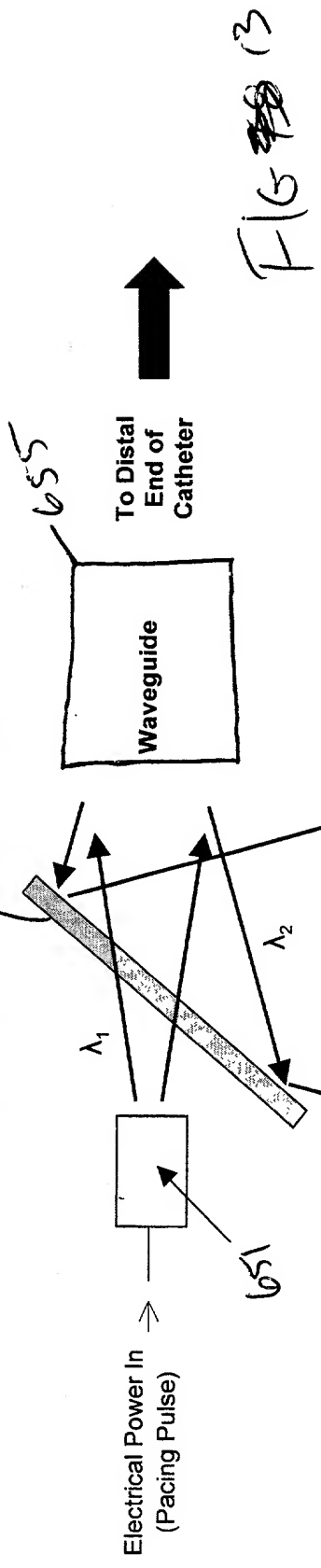
FIG 8

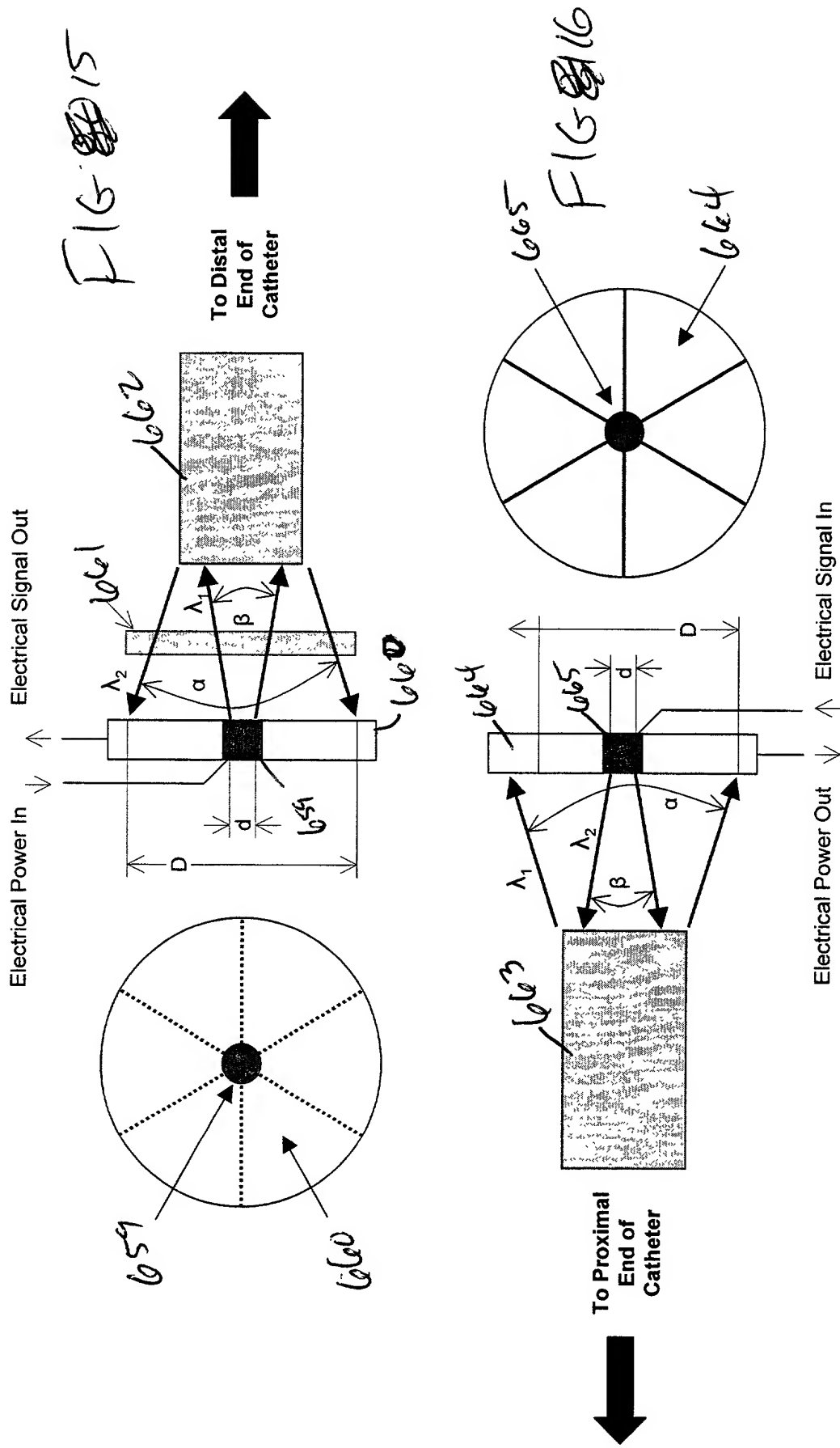






20051220 8:52Zoot





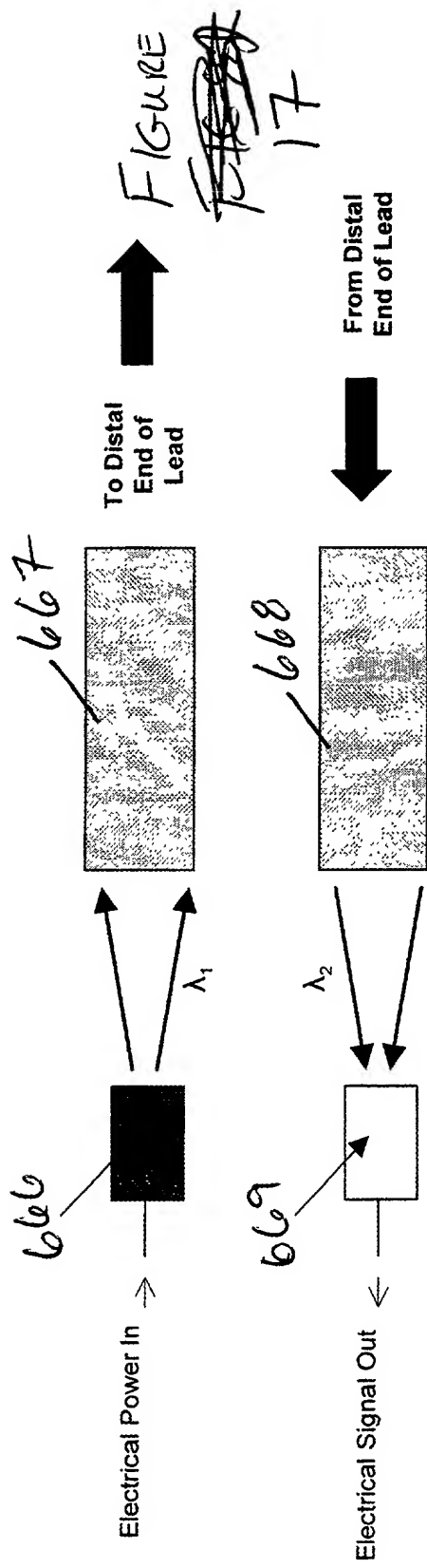


FIGURE 17

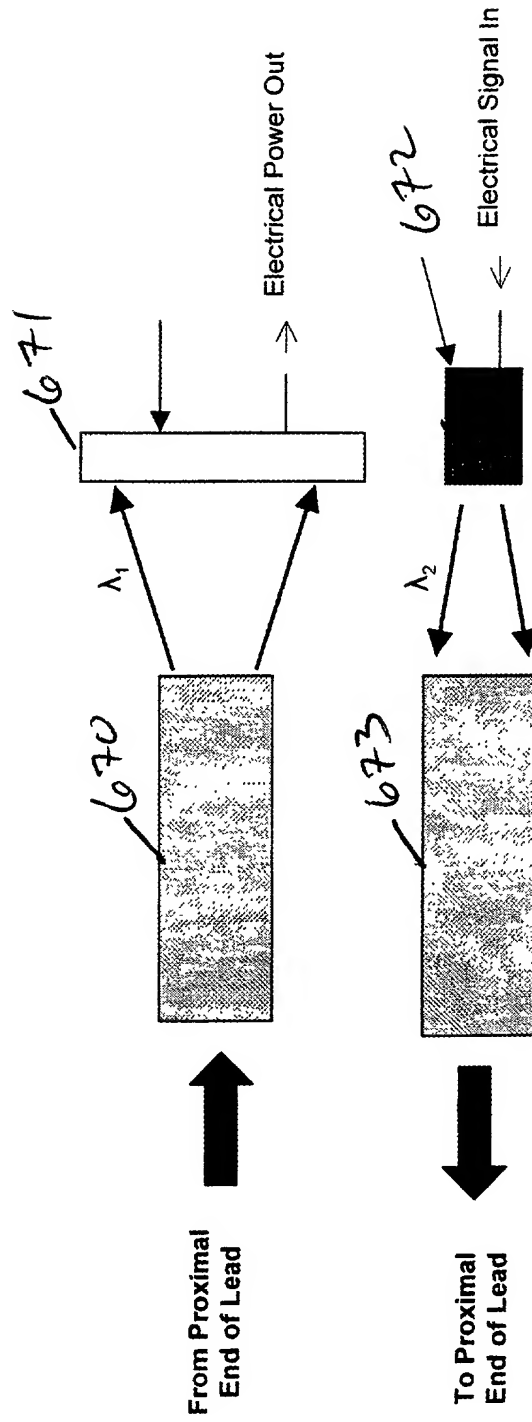
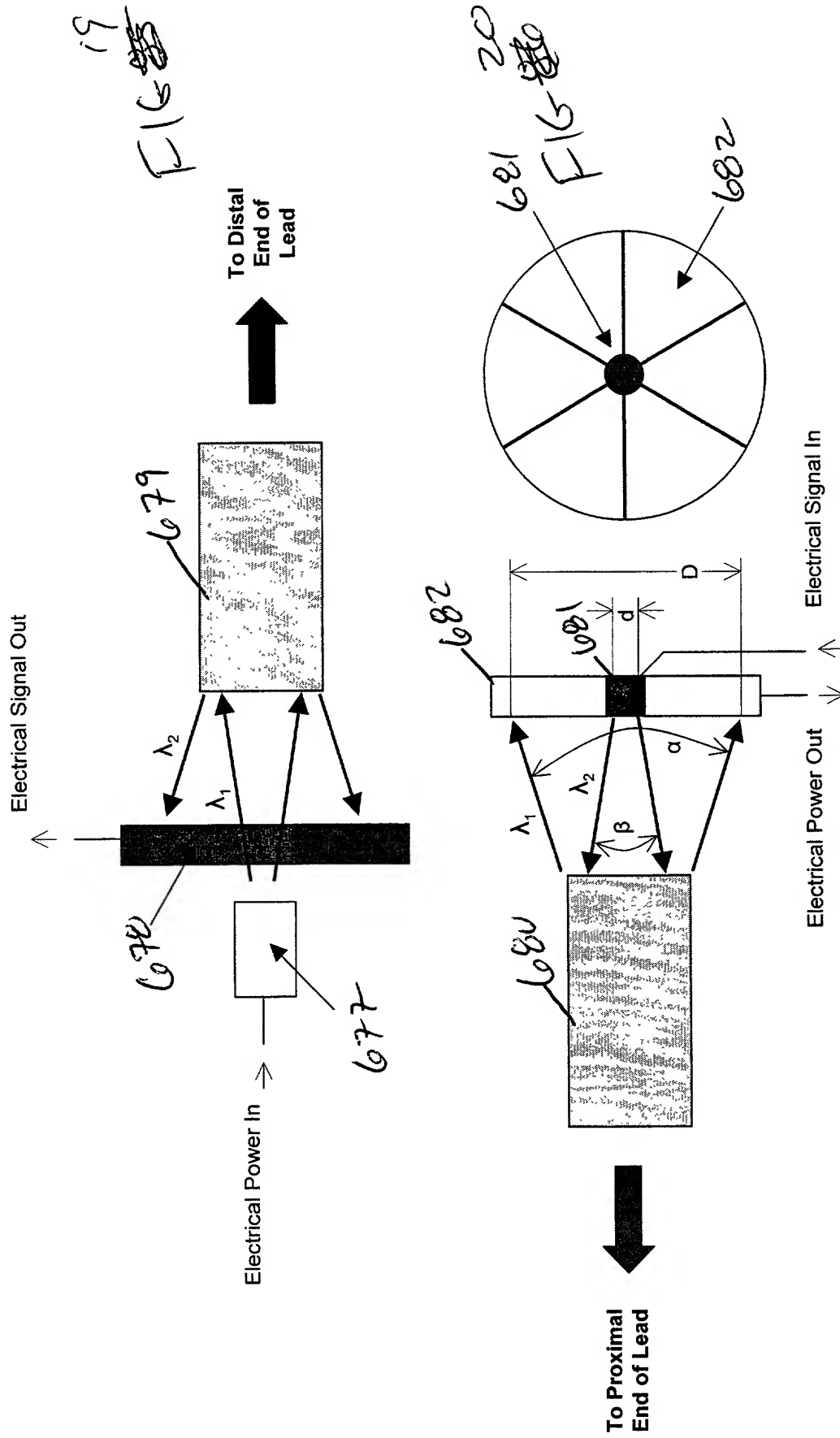


FIGURE 18



Fiber-optic coupling

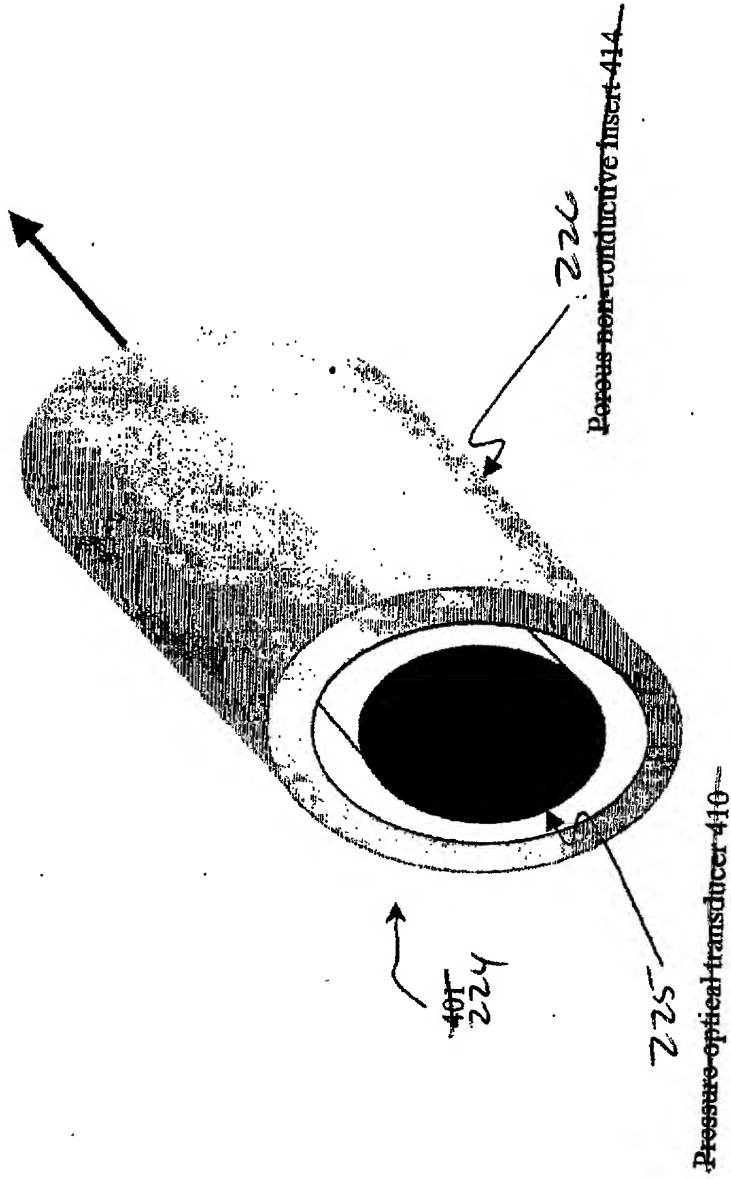


Fig. 2

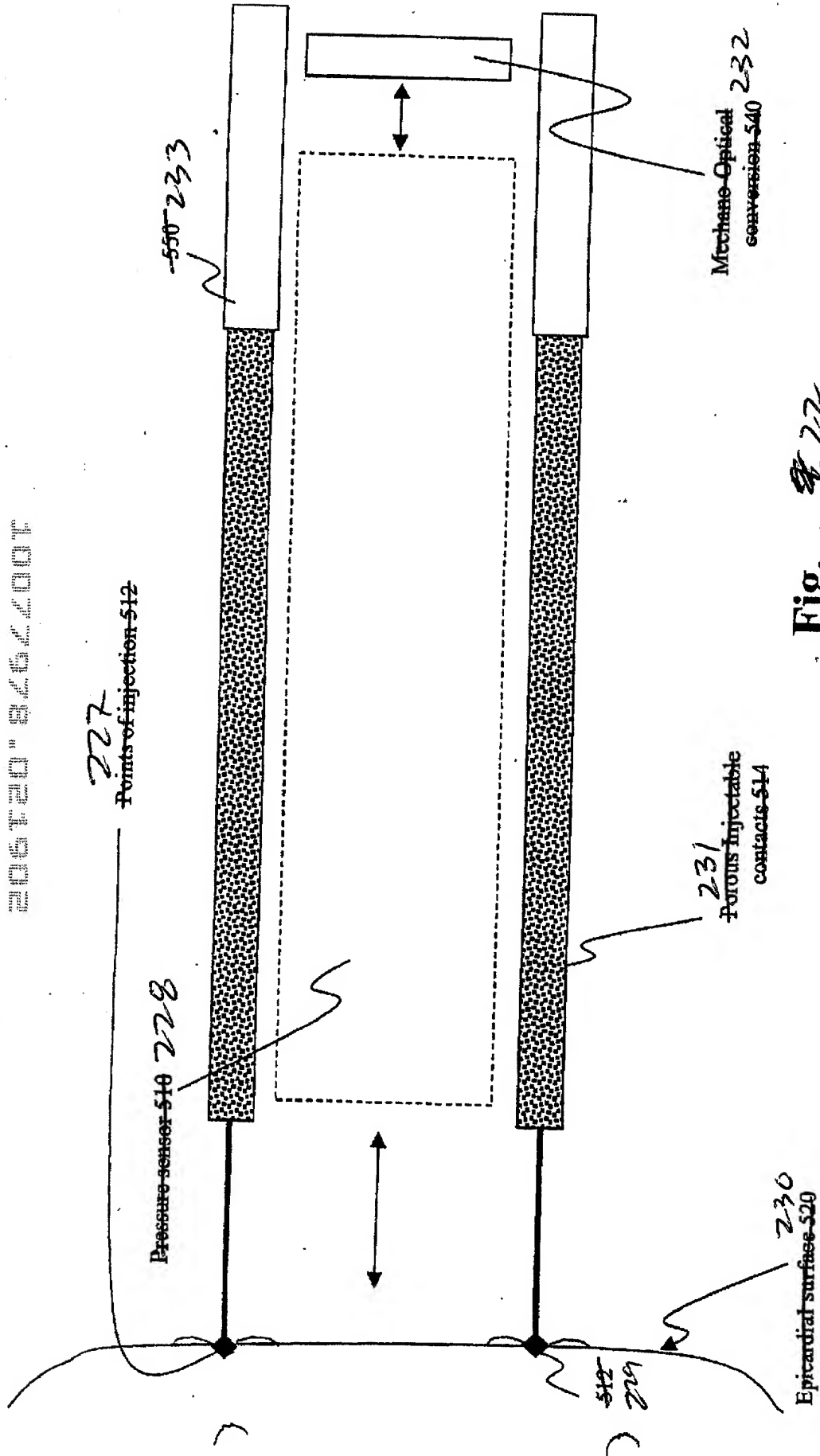


Fig. 22

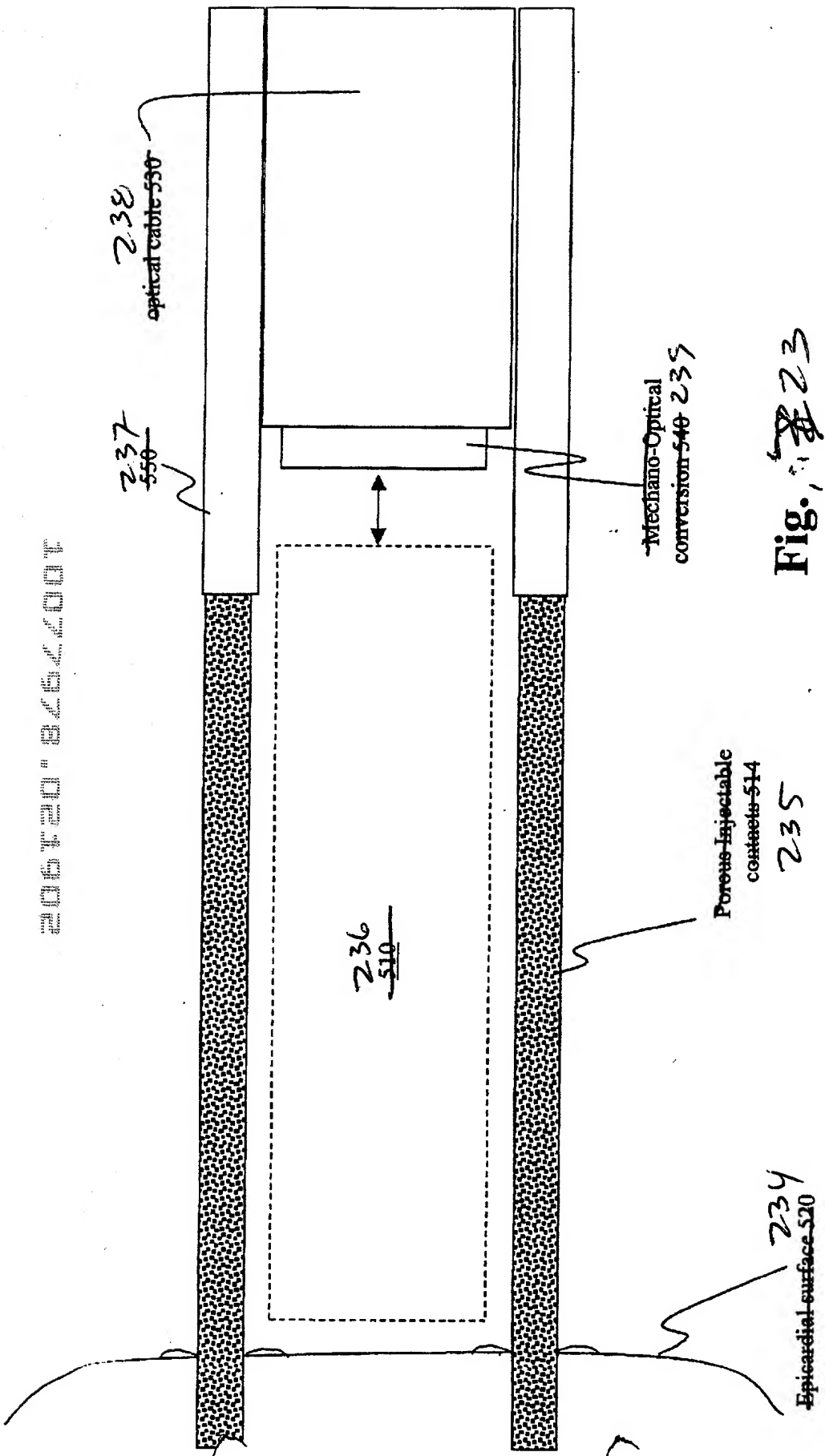


Fig. 23

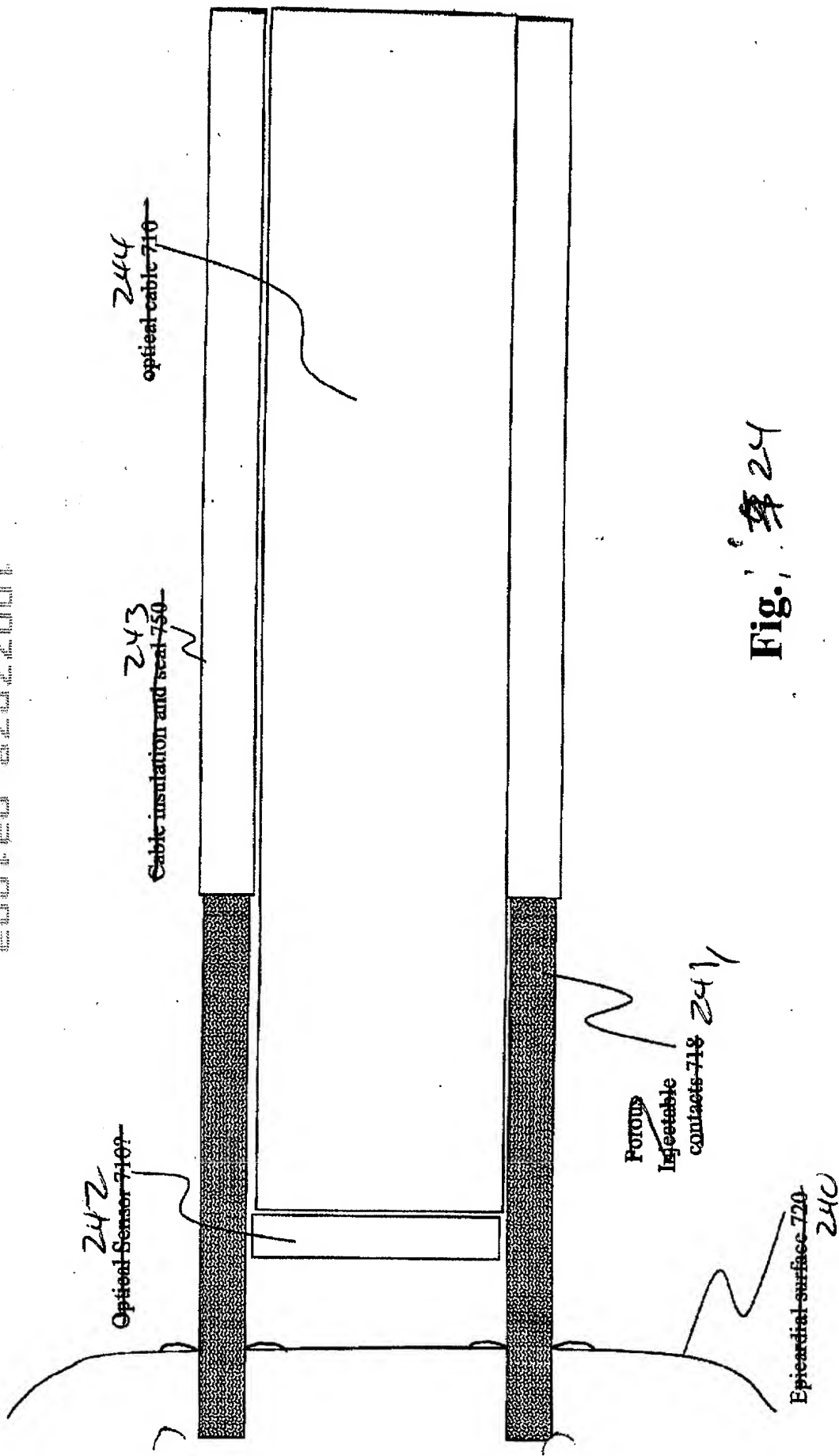


Fig. 24

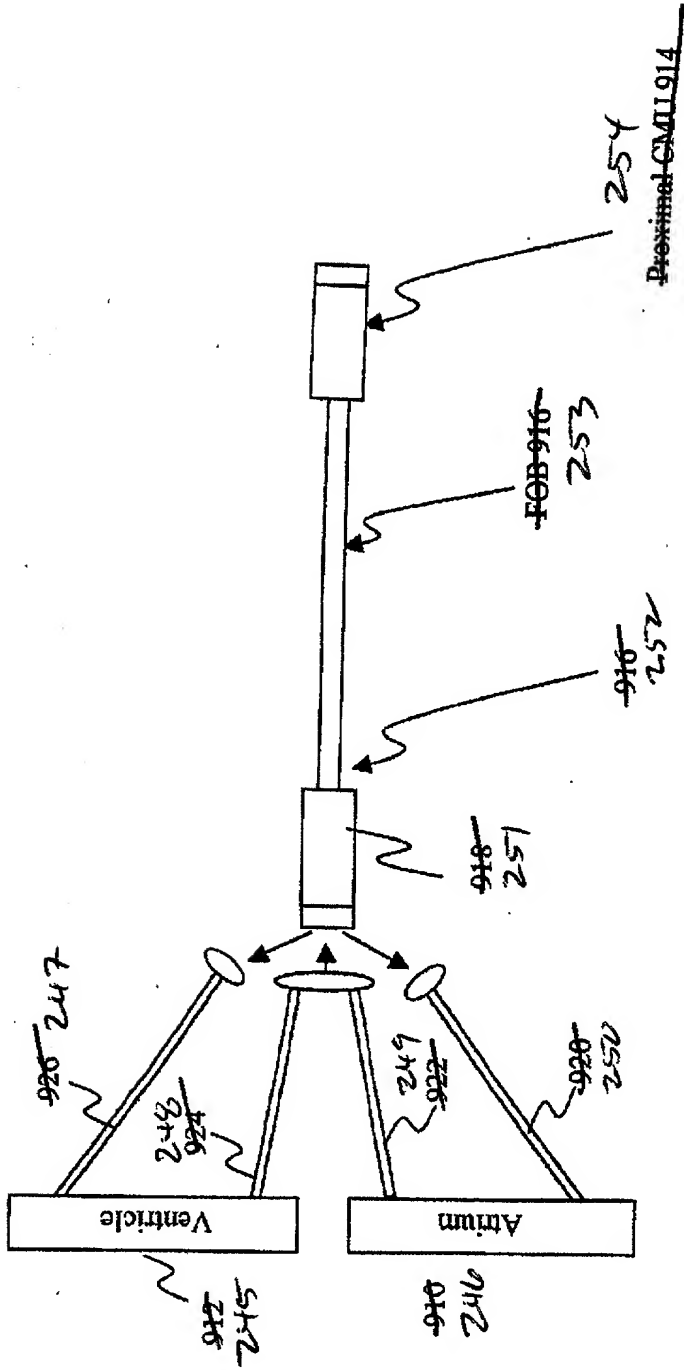


Fig. 125

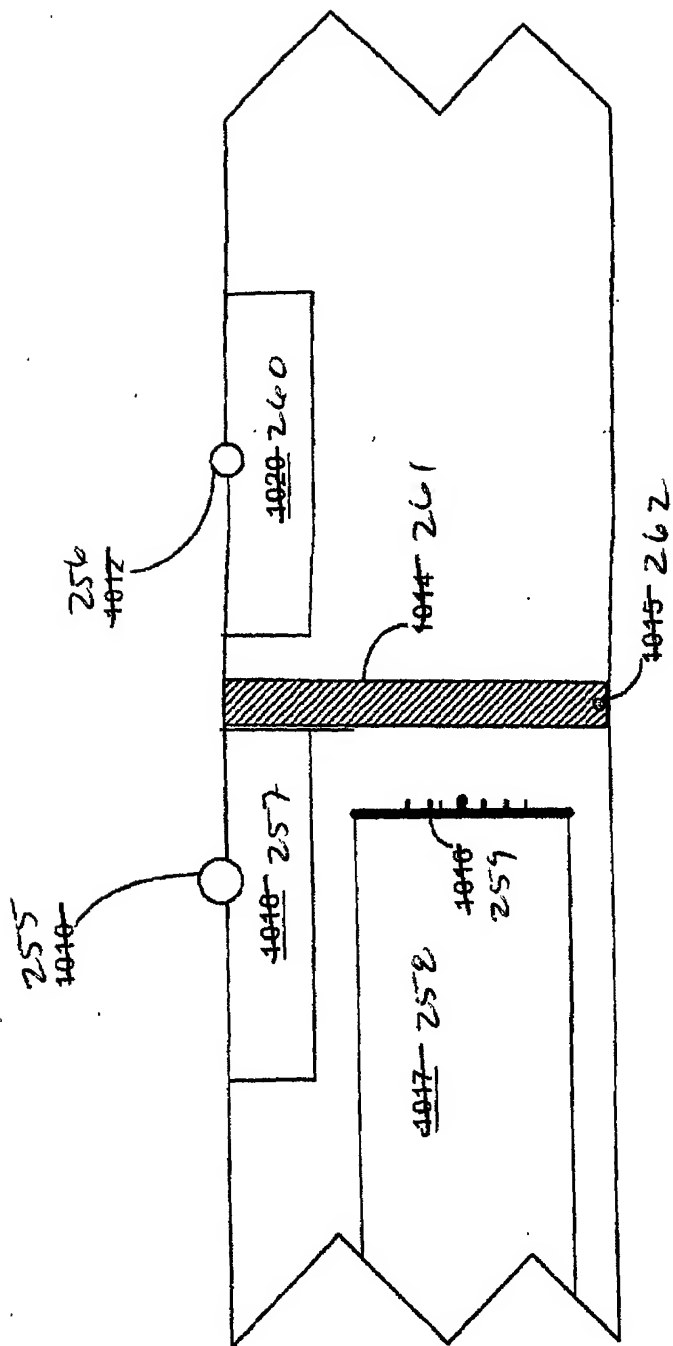


Fig. 26 43

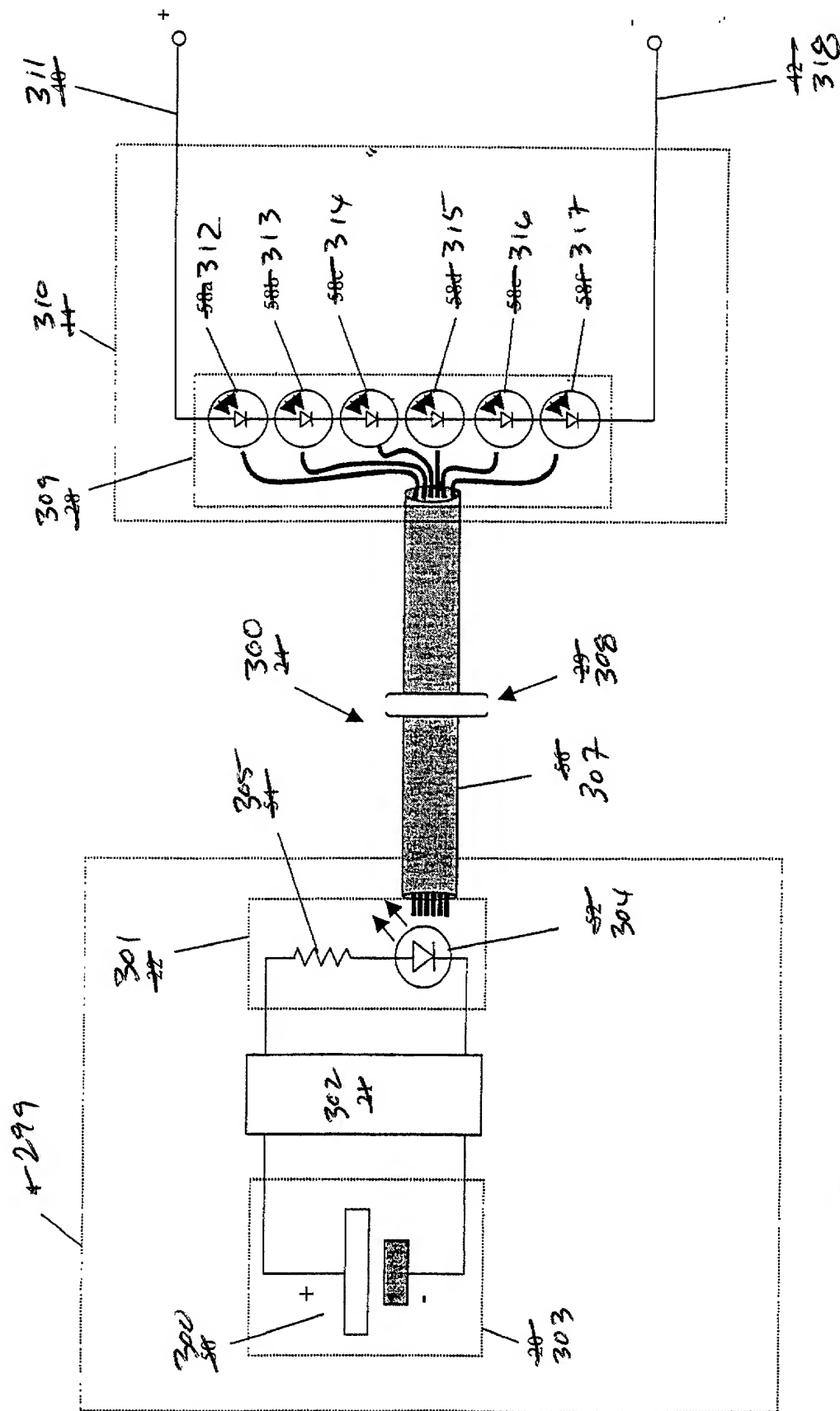


FIG. 29

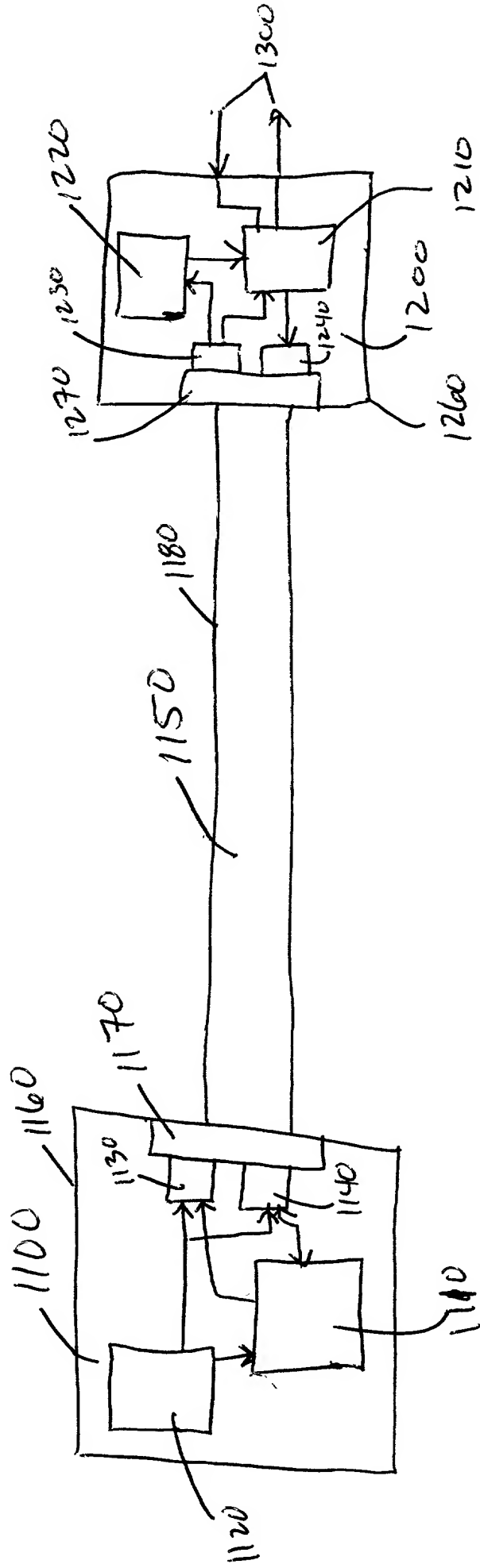


FIGURE 30

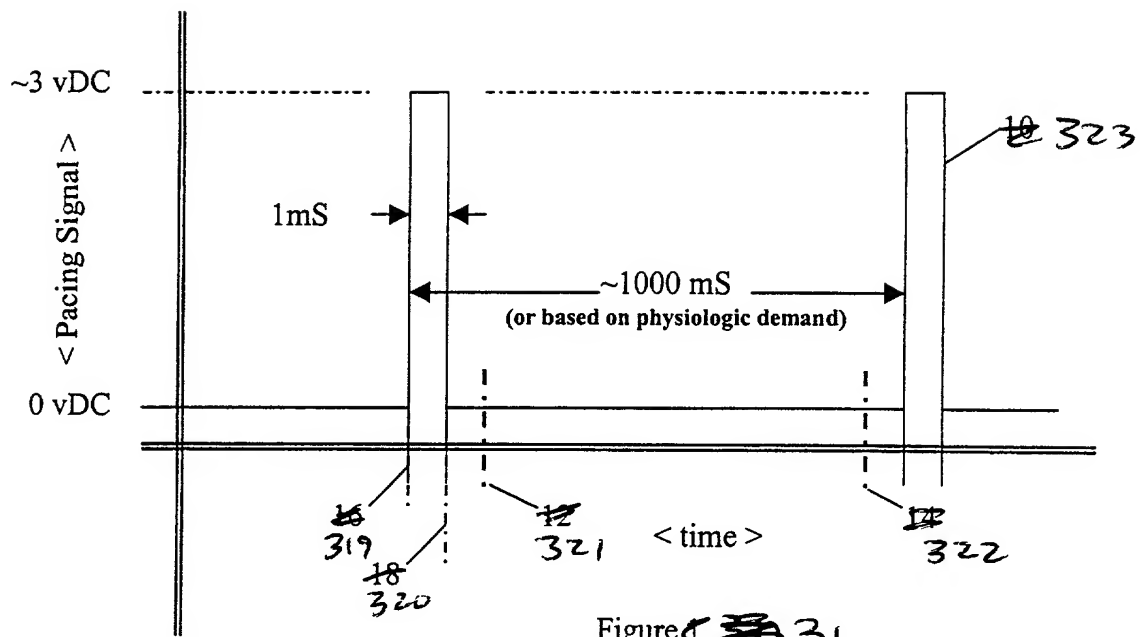


Figure 31

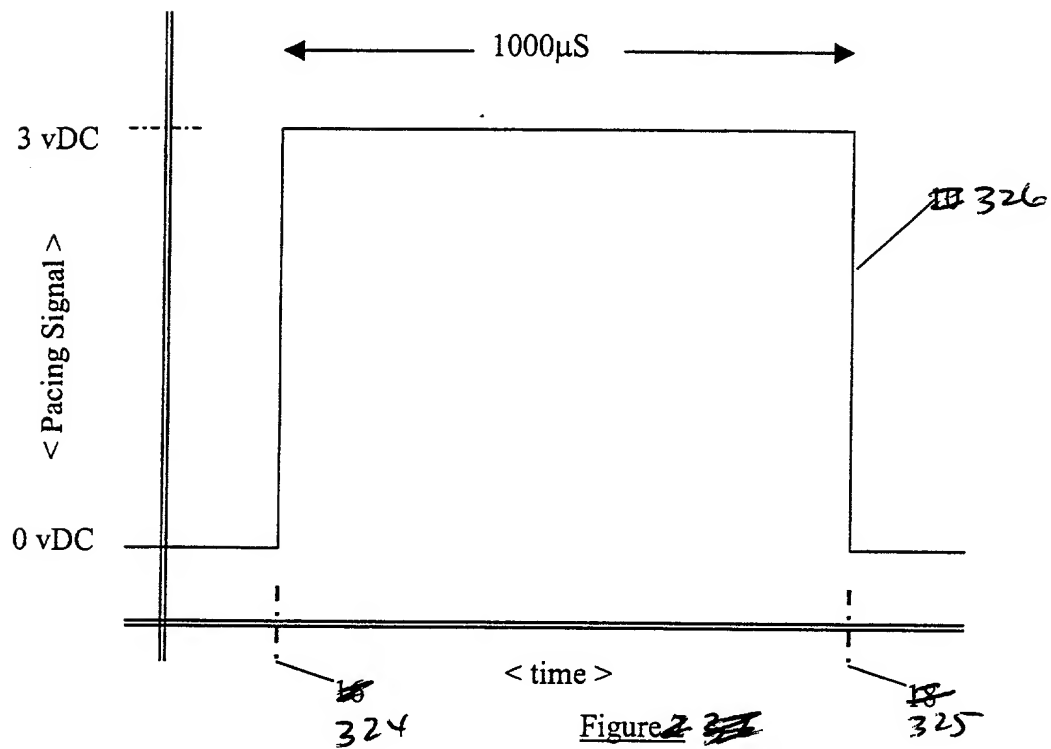


Figure 32

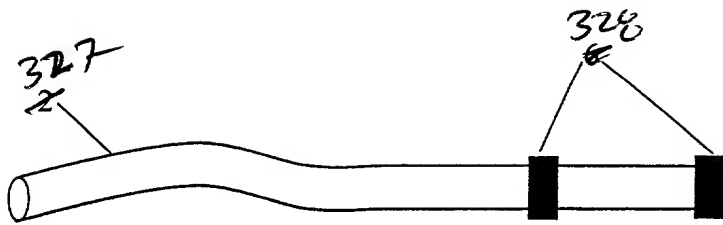


Figure ~~33~~ 33

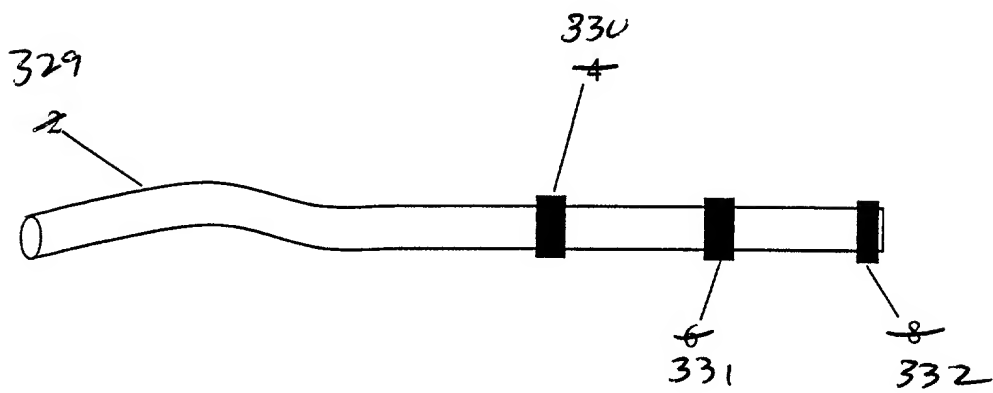


Figure ~~34~~ 34

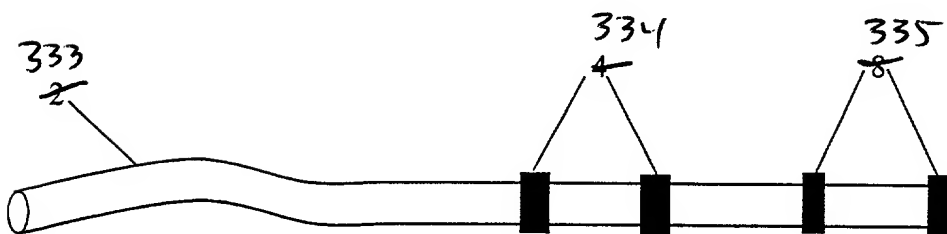


Figure ~~35~~ 35

~~FIG 36~~

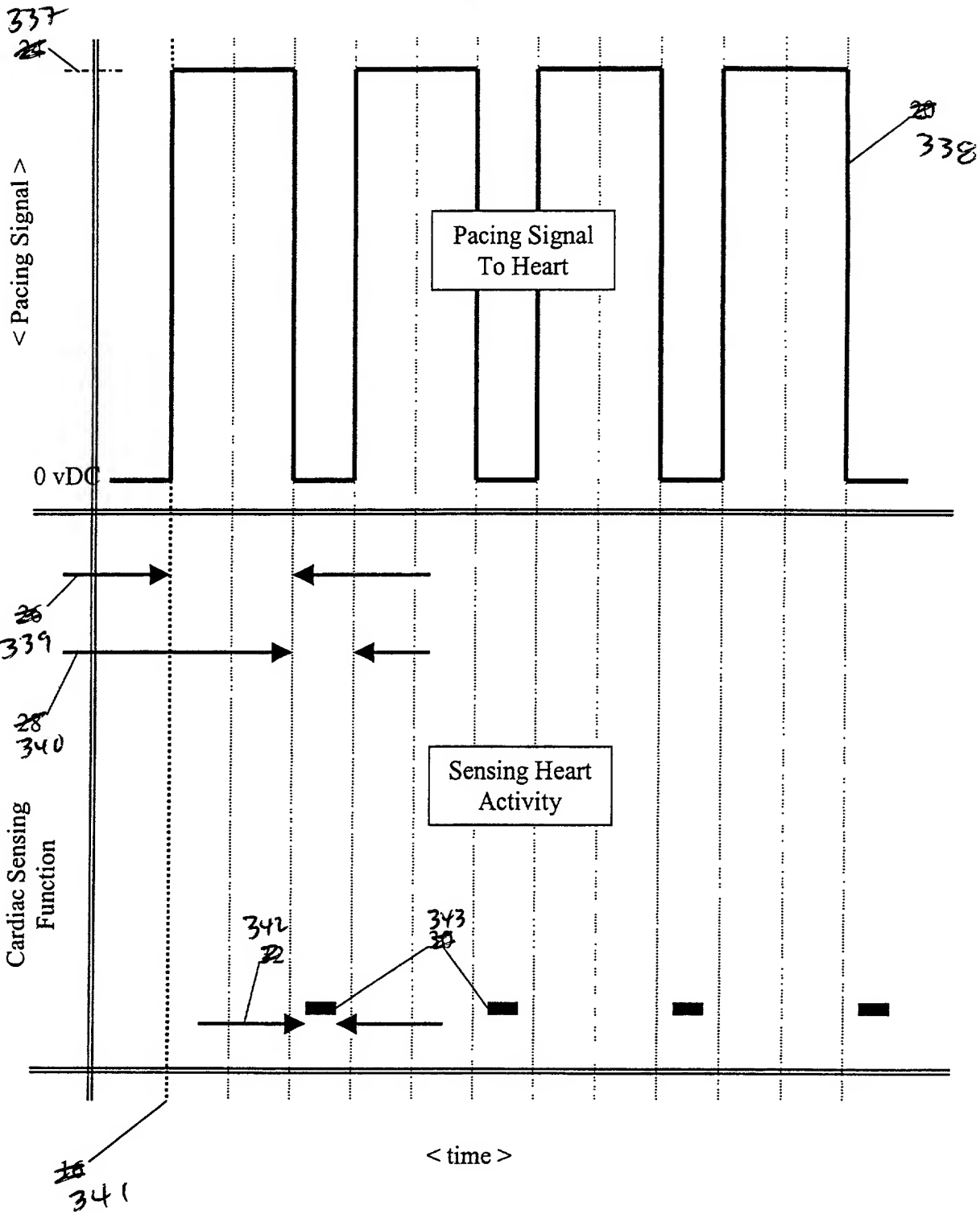


Figure ~~36~~ 36

2025120" 8/6/2007

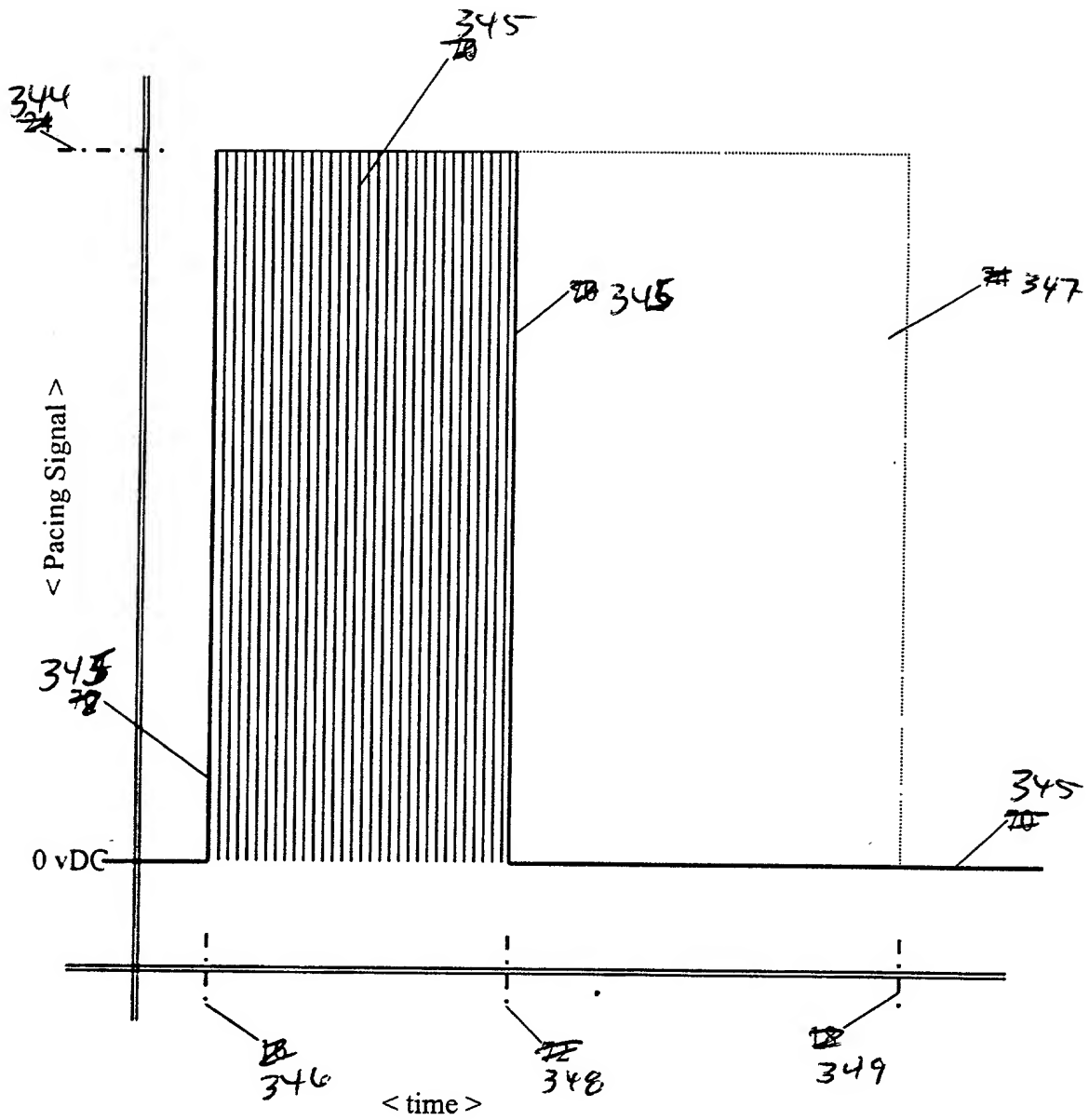


Figure 37

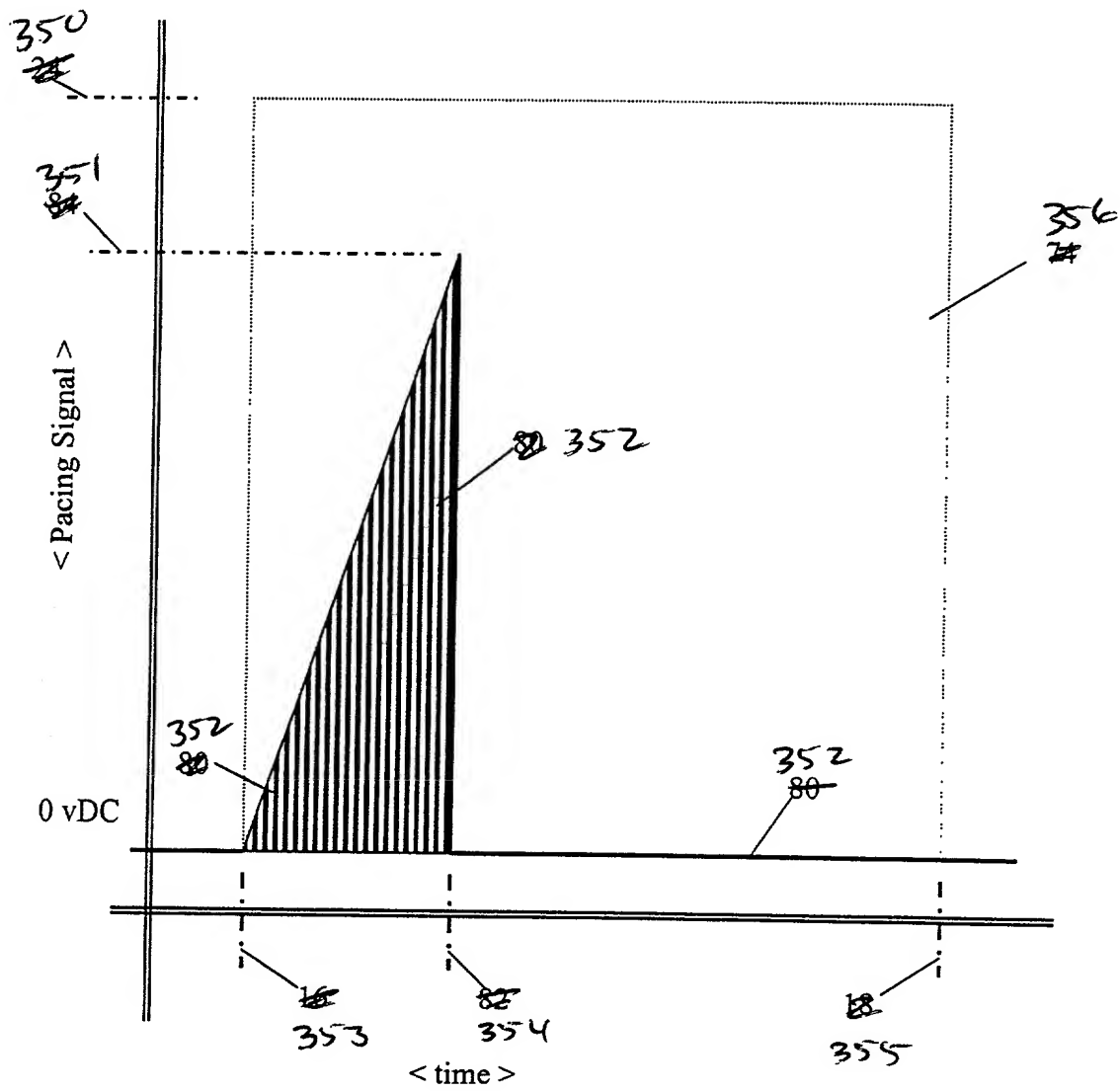
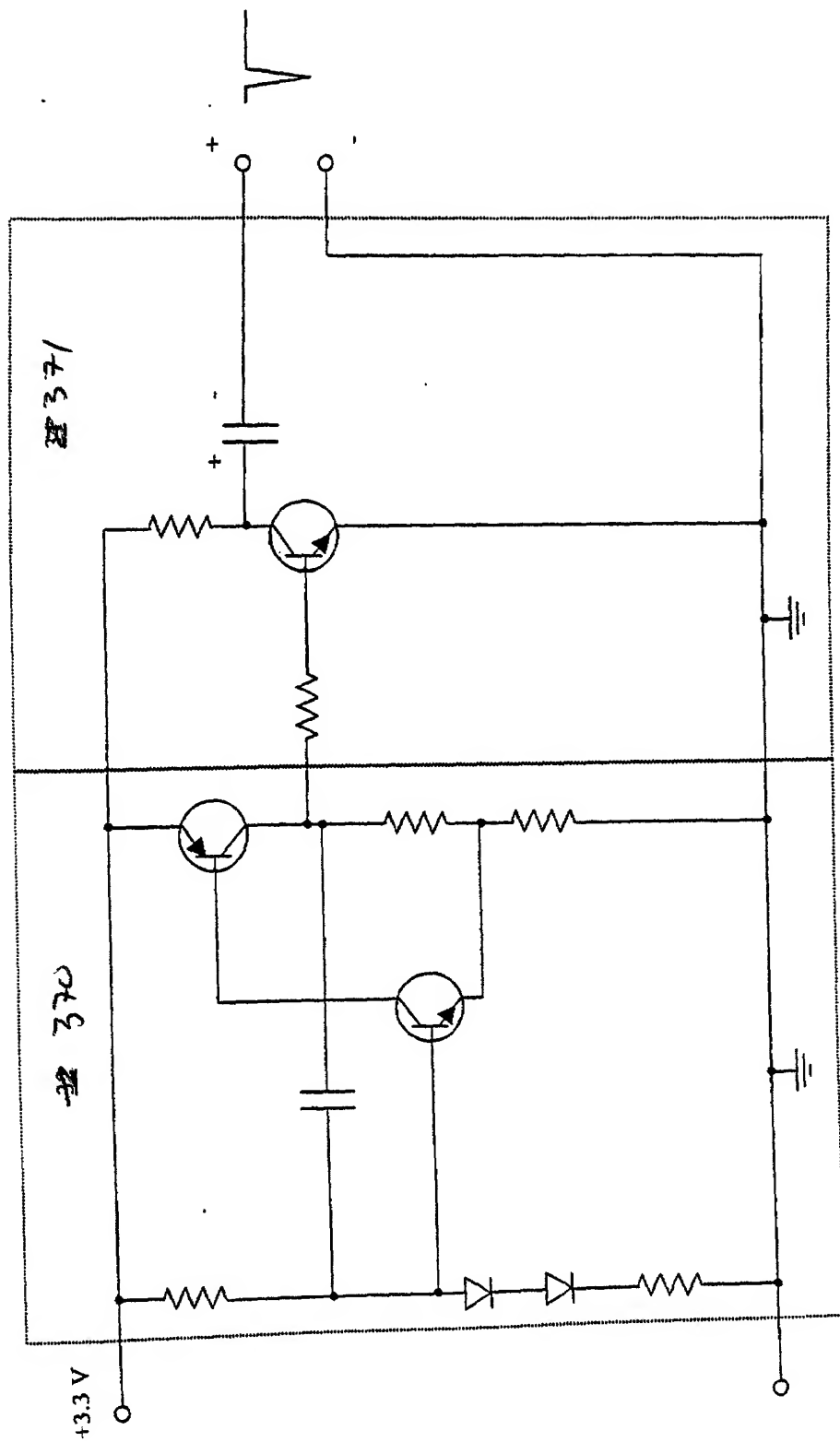


Figure 38

Figure ~~10~~ 39



372

FIG. 341

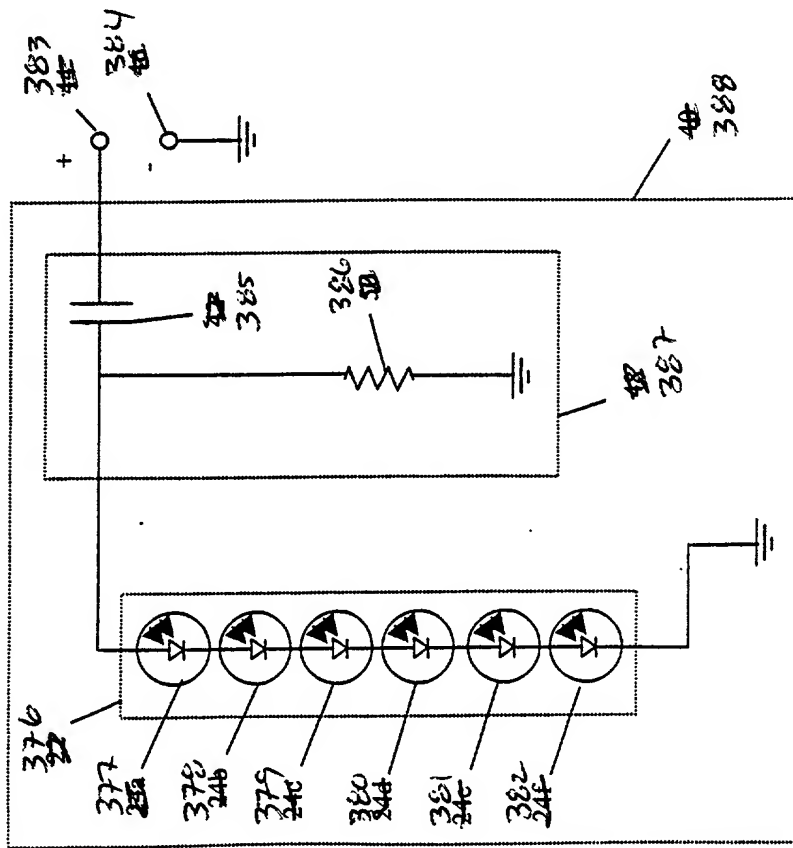


FIG. 843

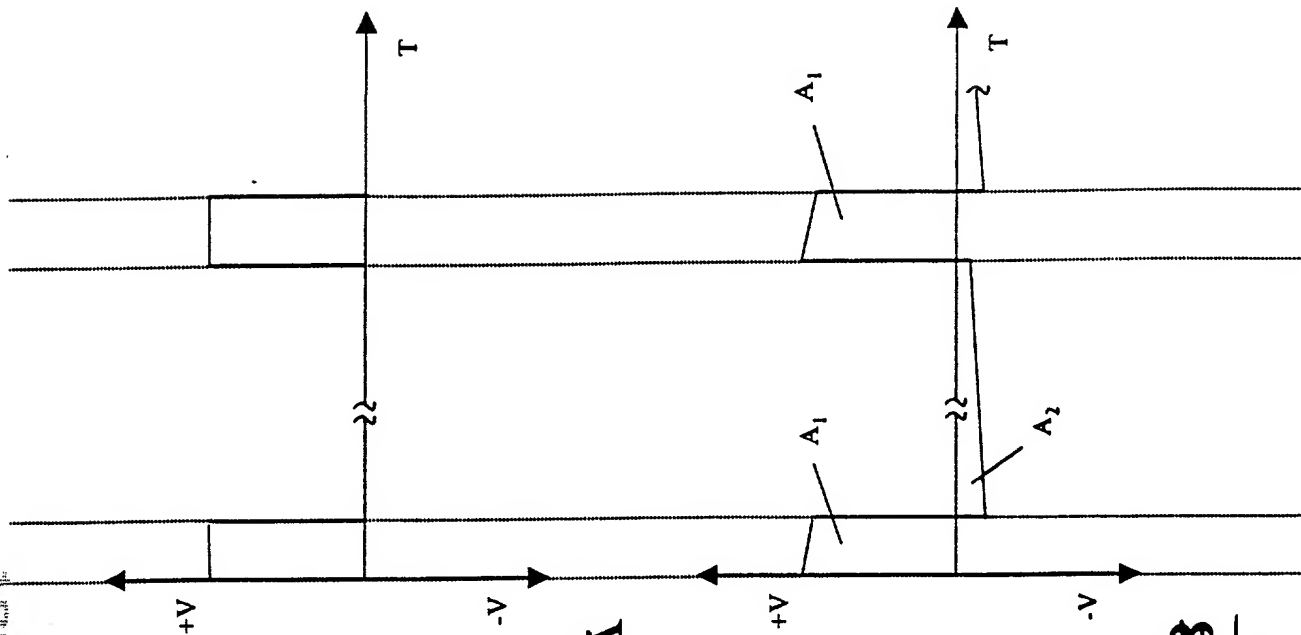


FIG. 6A

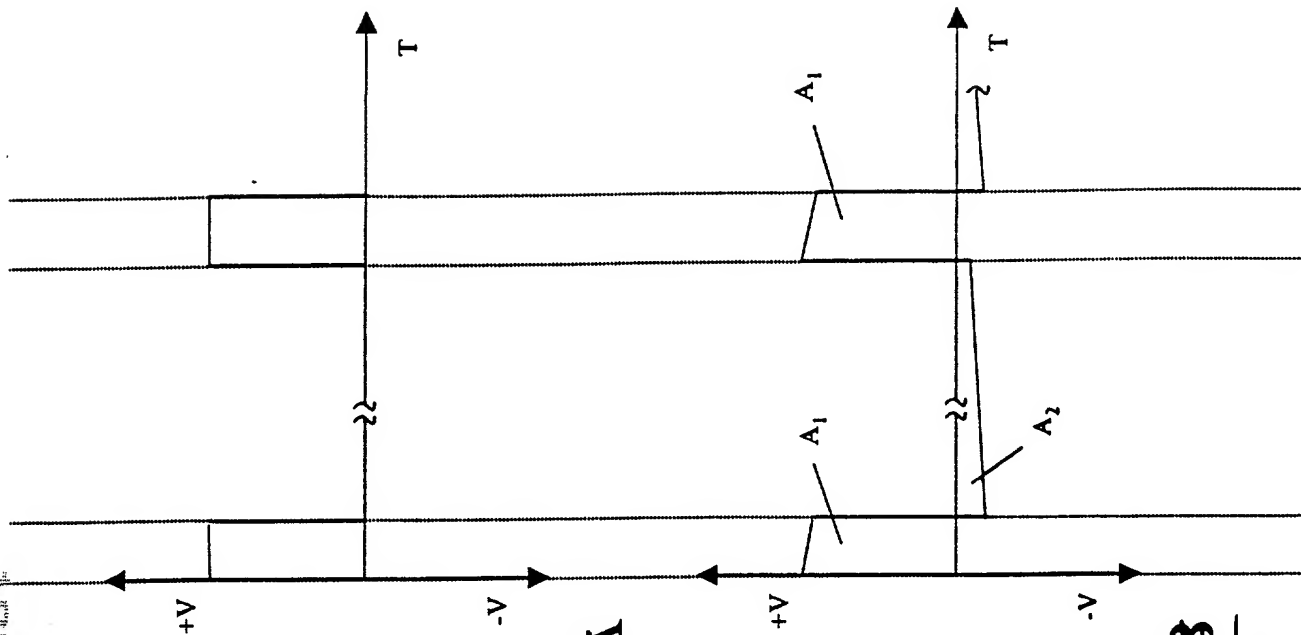


FIG. 6B

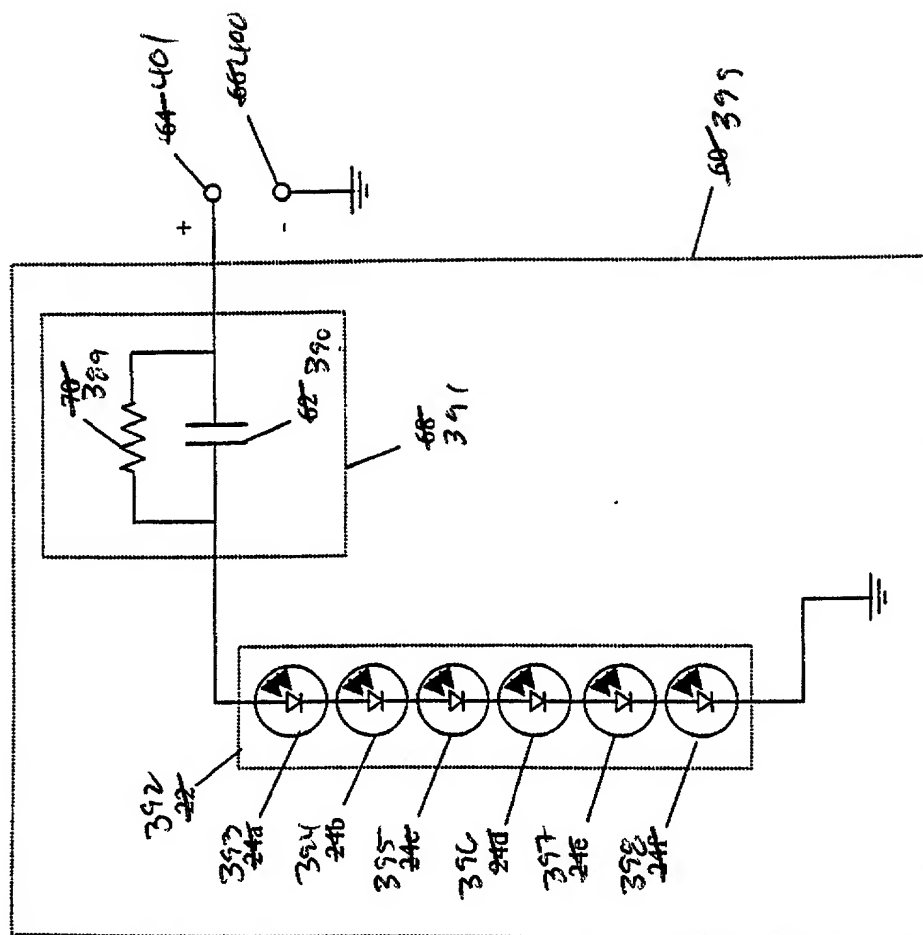


FIG. 740

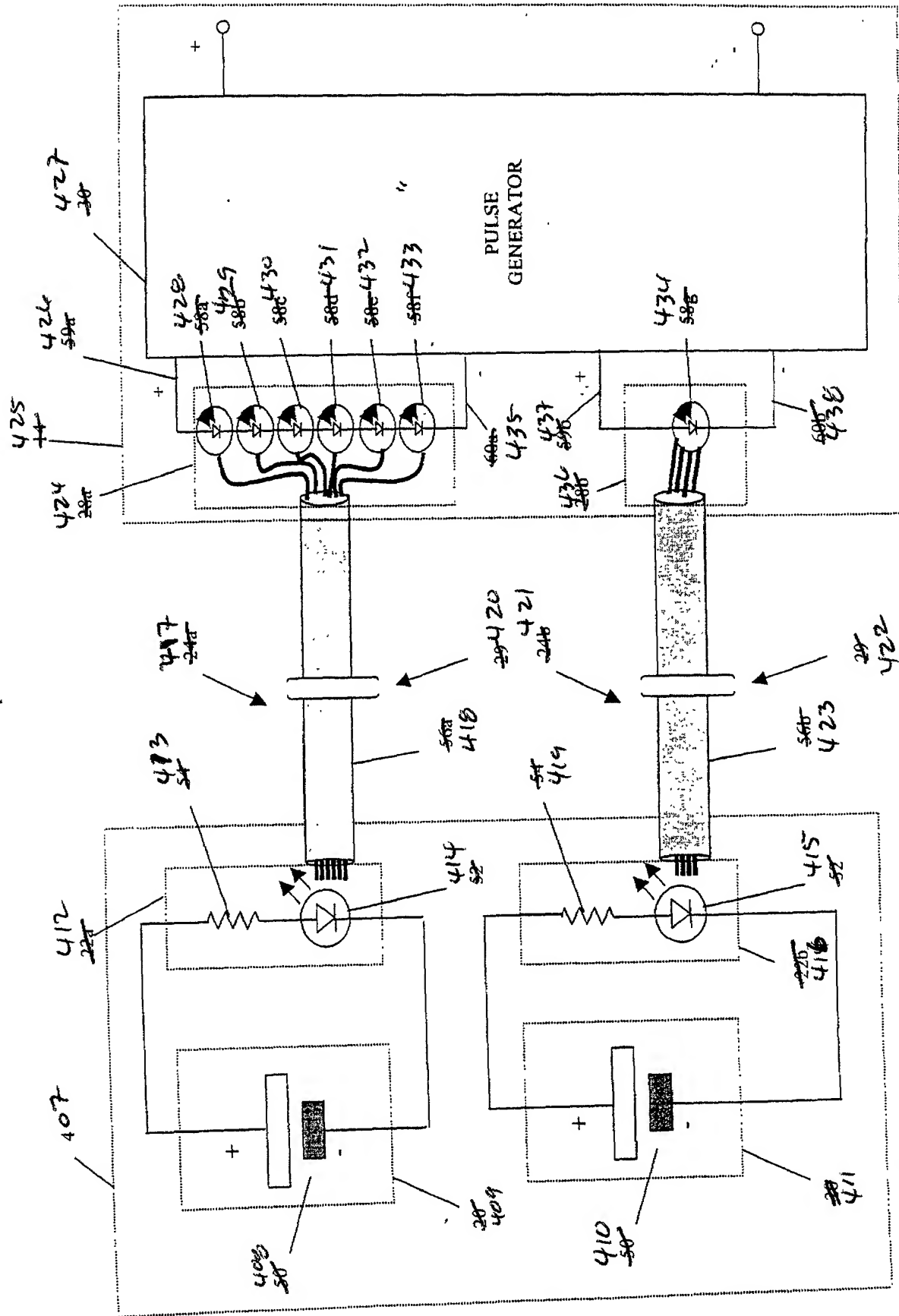


FIG. 348

440
21

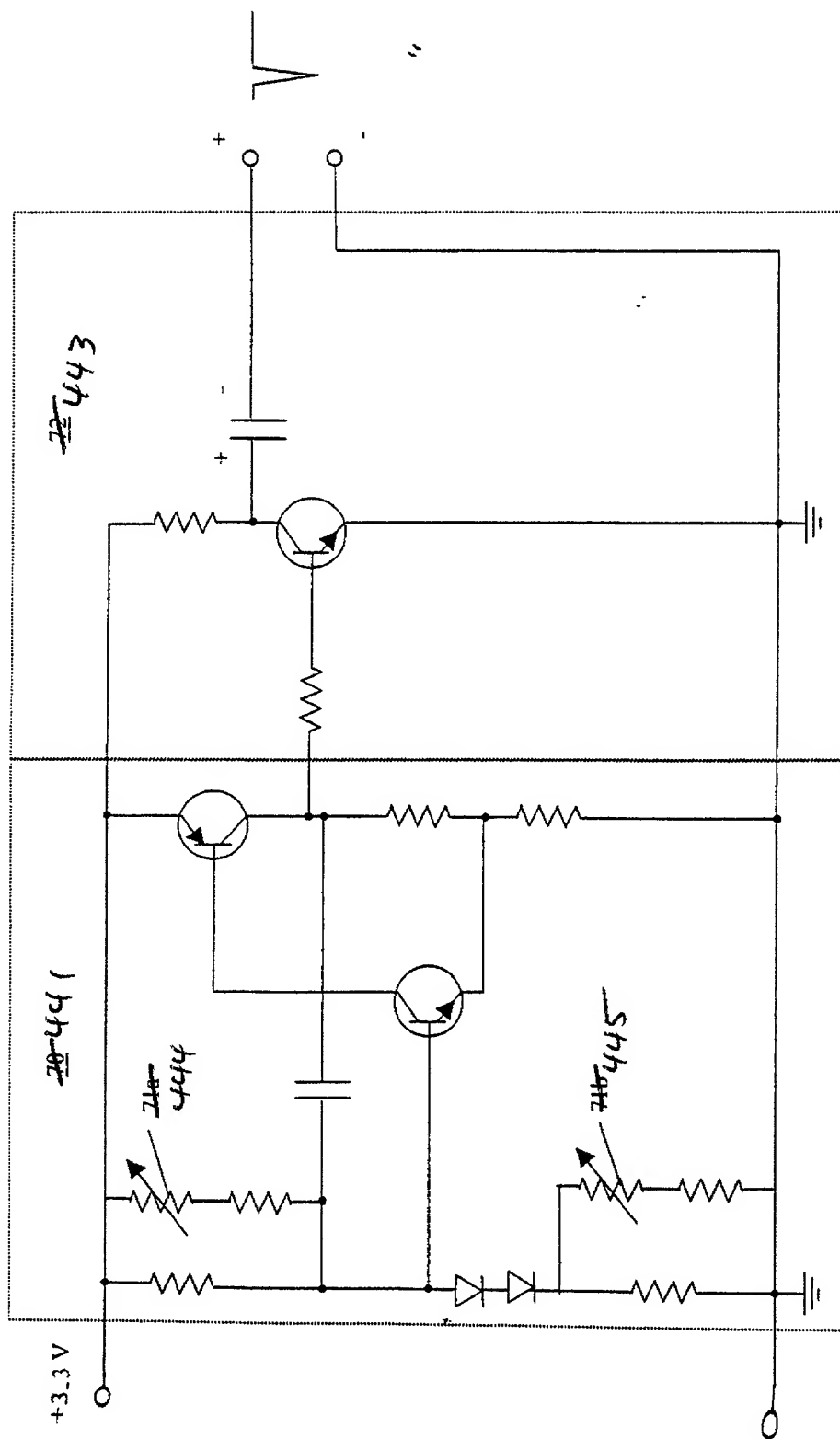


FIG. 449

30439

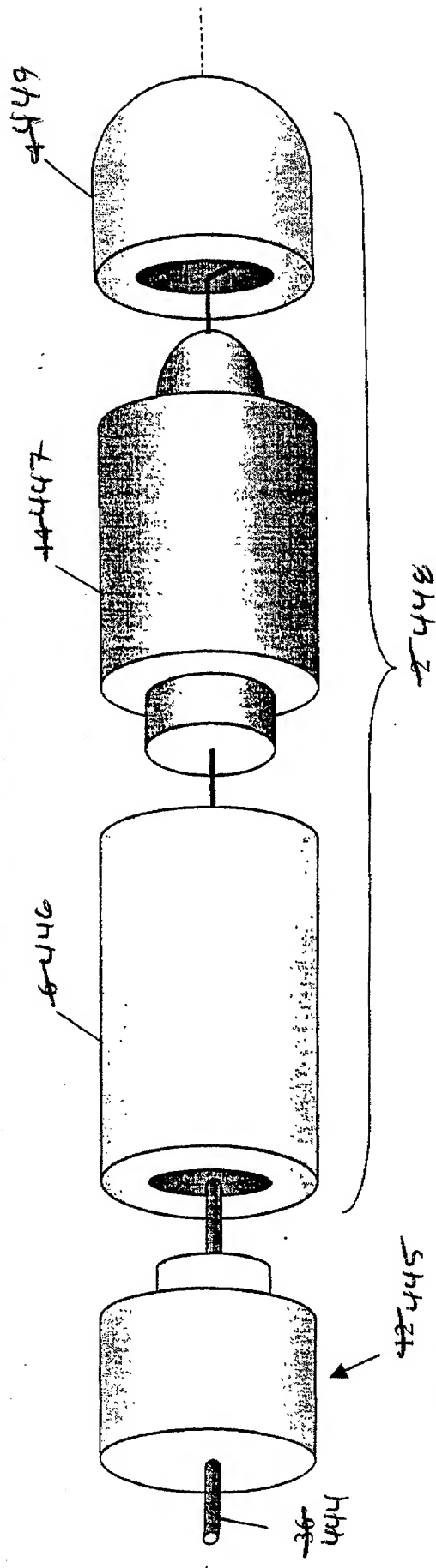


FIG. 450

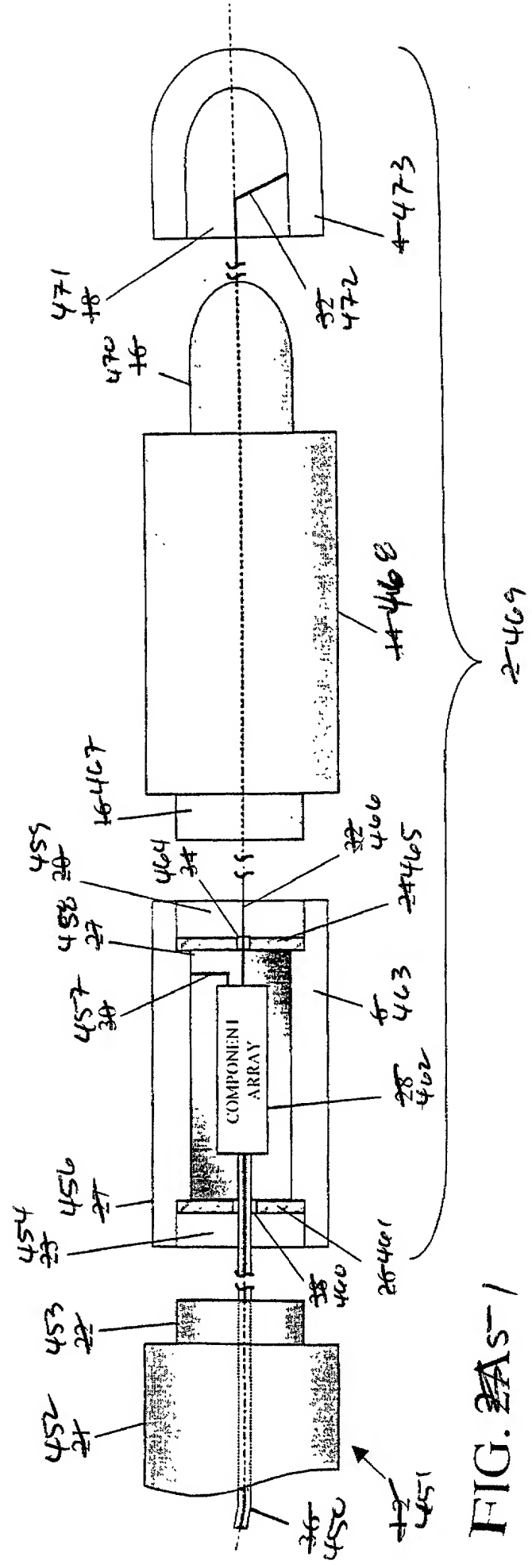


FIG. 451

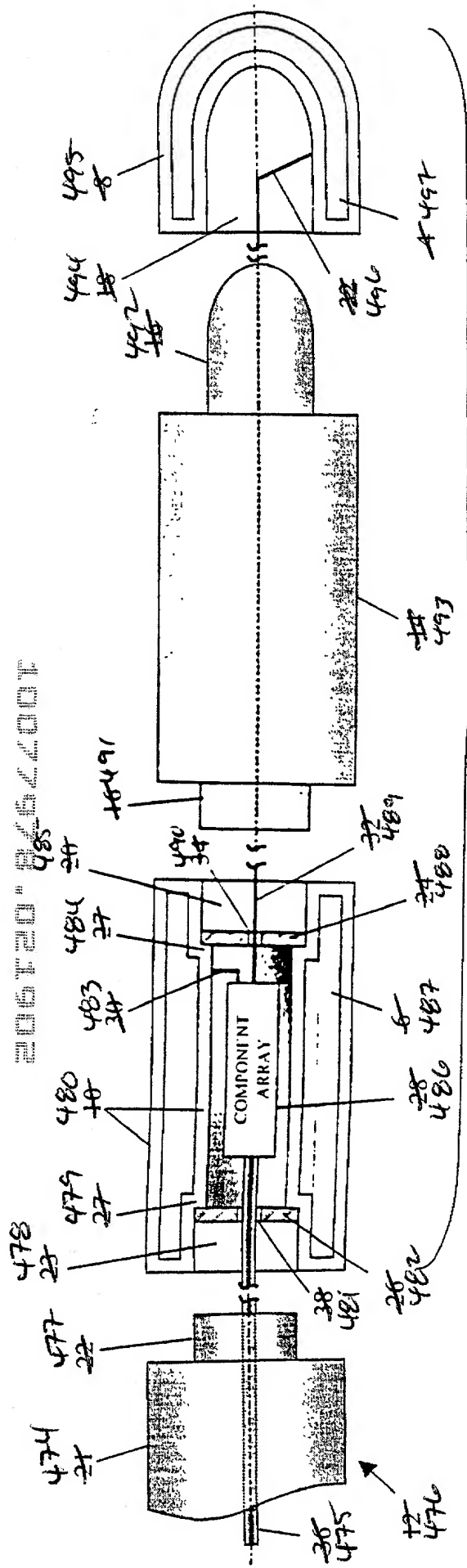


FIG. 2B S2

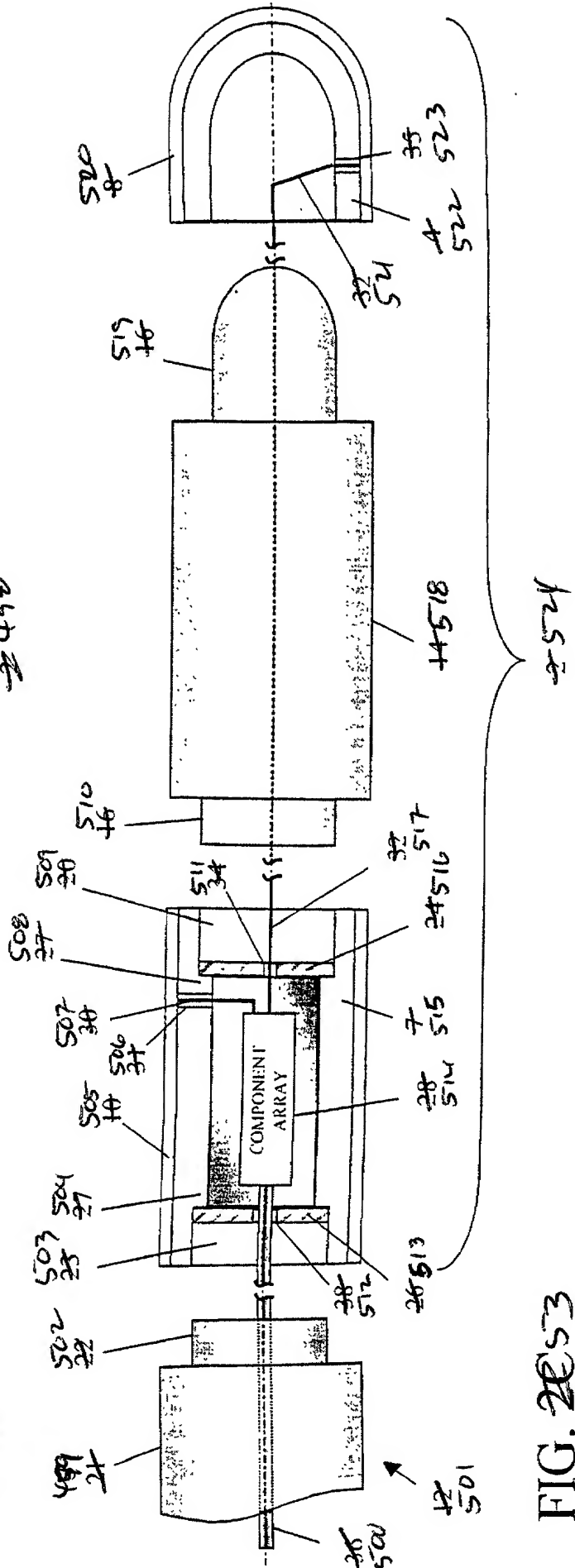


FIG. 2C S3

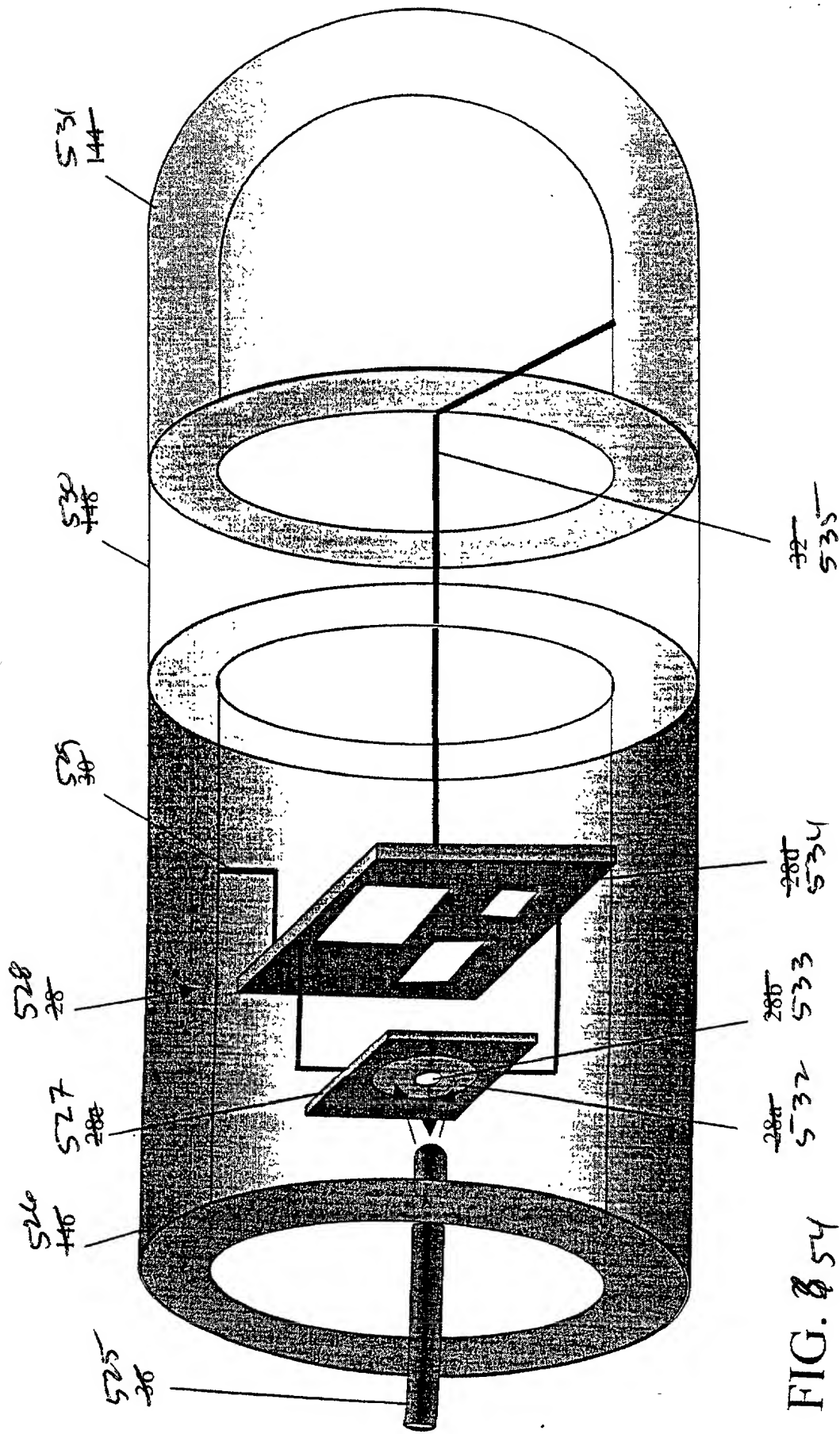


FIG. 8 54

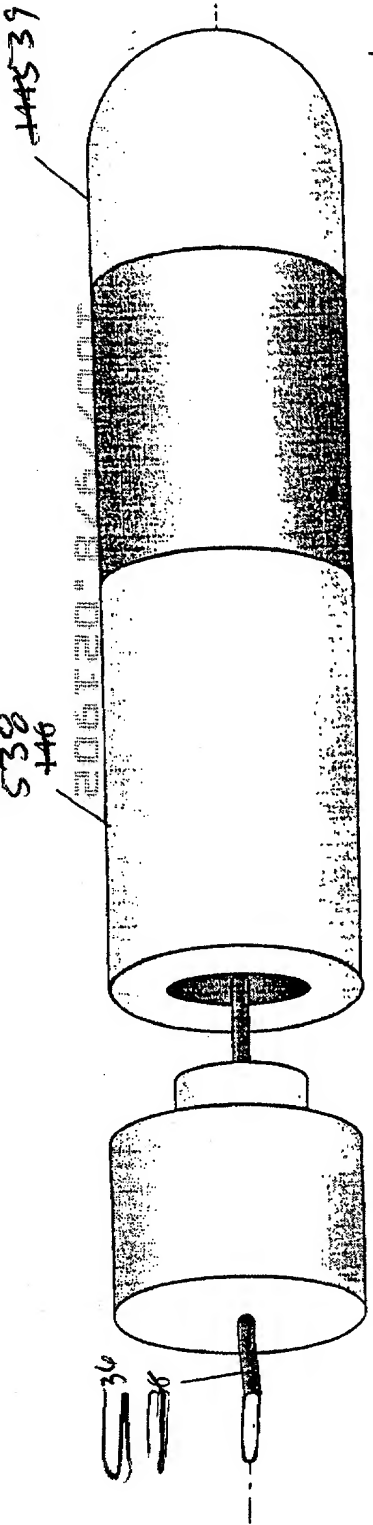


FIG. 455

142540

150552

548

142547

COMPONENT ARRAY

142549

546

545

544

543

542

541

540

539

538

537

536

535

534

533

532

531

530

529

528

527

526

525

524

523

522

521

520

519

518

FIG. 5A56

142553

551

550

549

548

547

546

545

544

543

542

541

540

539

538

537

536

535

534

533

532

142552

552

551

550

549

548

547

546

545

544

543

542

541

540

539

538

537

536

535

534

533

532

FIG. 5B56

142553

553

552

551

550

549

548

547

546

545

544

543

542

541

540

539

538

537

536

535

534

533

FIG. 5C56

142554

554

553

552

551

550

549

548

547

546

545

544

543

542

541

540

539

538

537

536

535

534

FIG. 5D56

142555

555

554

553

552

551

550

549

548

547

546

545

544

543

542

541

540

539

538

537

536

535

FIG. 5E56

142556

556

555

554

553

552

551

550

549

548

547

546

545

544

543

542

541

540

539

538

537

536

FIG. 5F56

142557

557

556

555

554

553

552

551

550

549

548

547

546

545

544

543

542

541

540

539

538

537

FIG. 5G56

142558

558

557

556

555

554

553

552

551

550

549

548

547

546

545

544

543

542

541

540

539

538

FIG. 5H56

142559

559

558

557

556

555

554

553

552

551

550

549

548

547

546

545

544

543

542

541

540

539

FIG. 5I56

142560

560

559

558

557

556

555

554

553

552

551

550

549

548

547

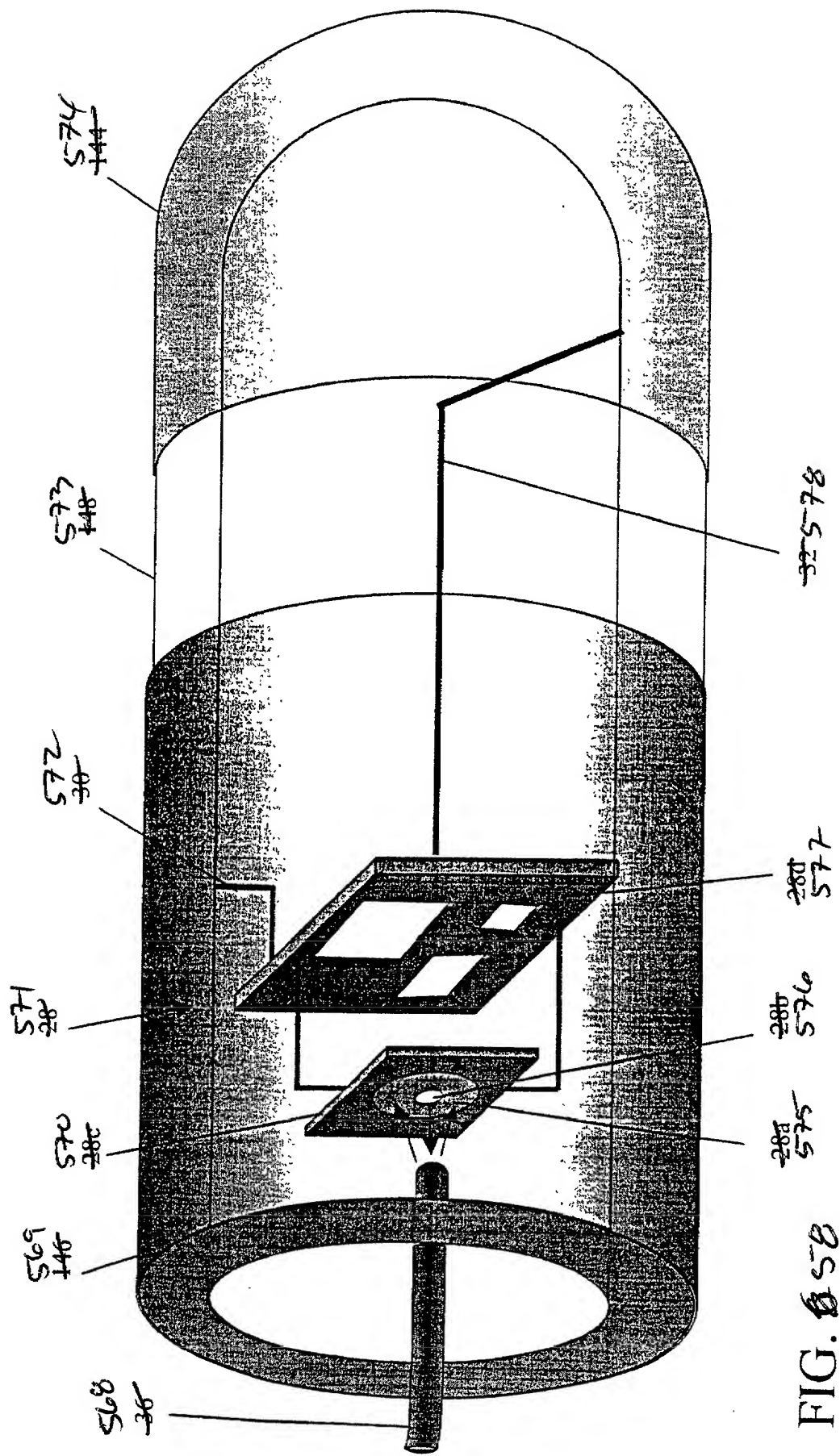


FIG. 58

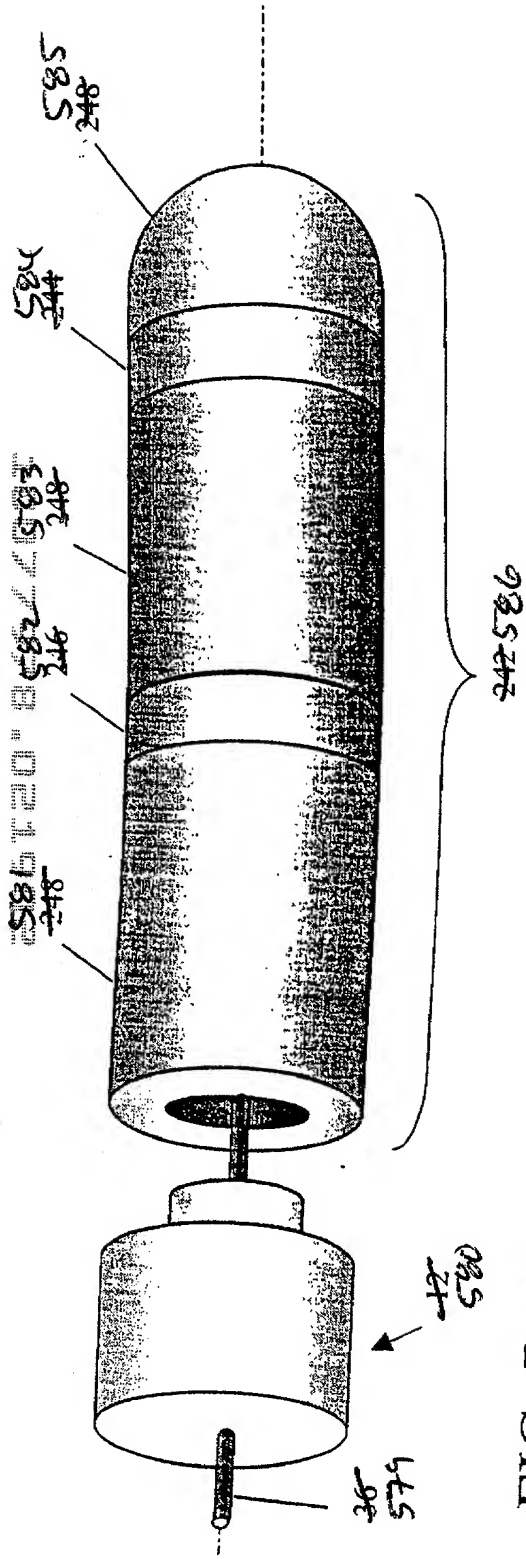


FIG. 759

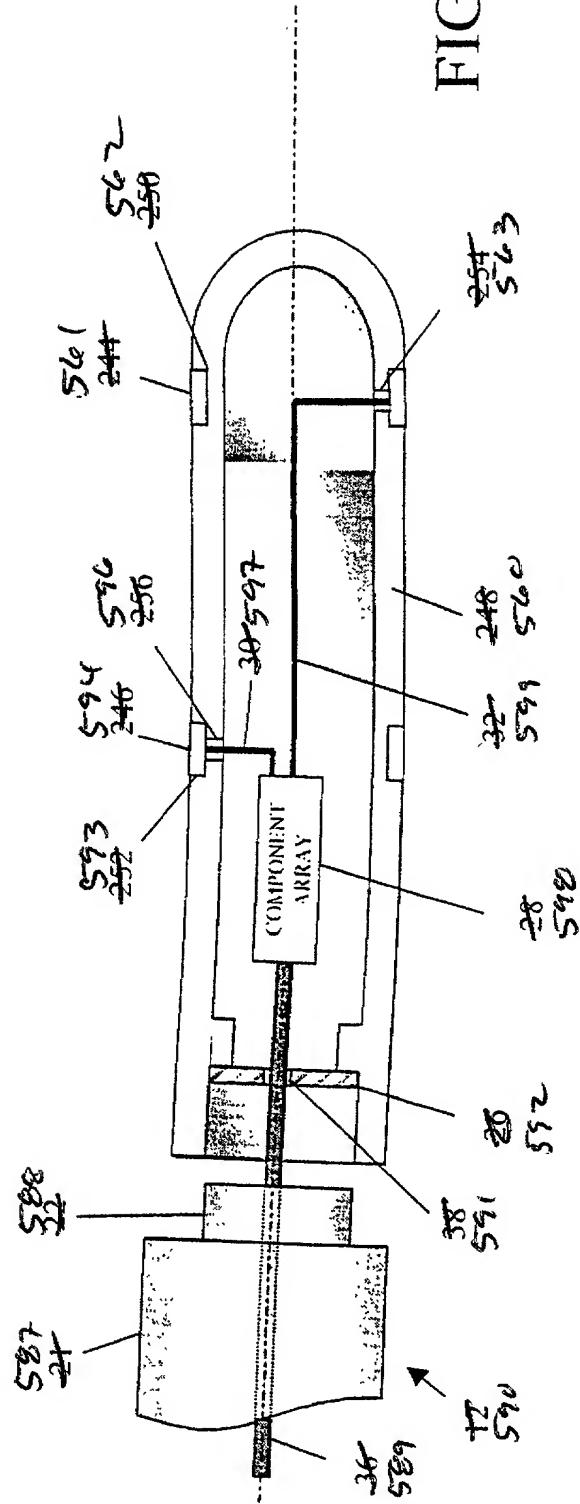


FIG. 860

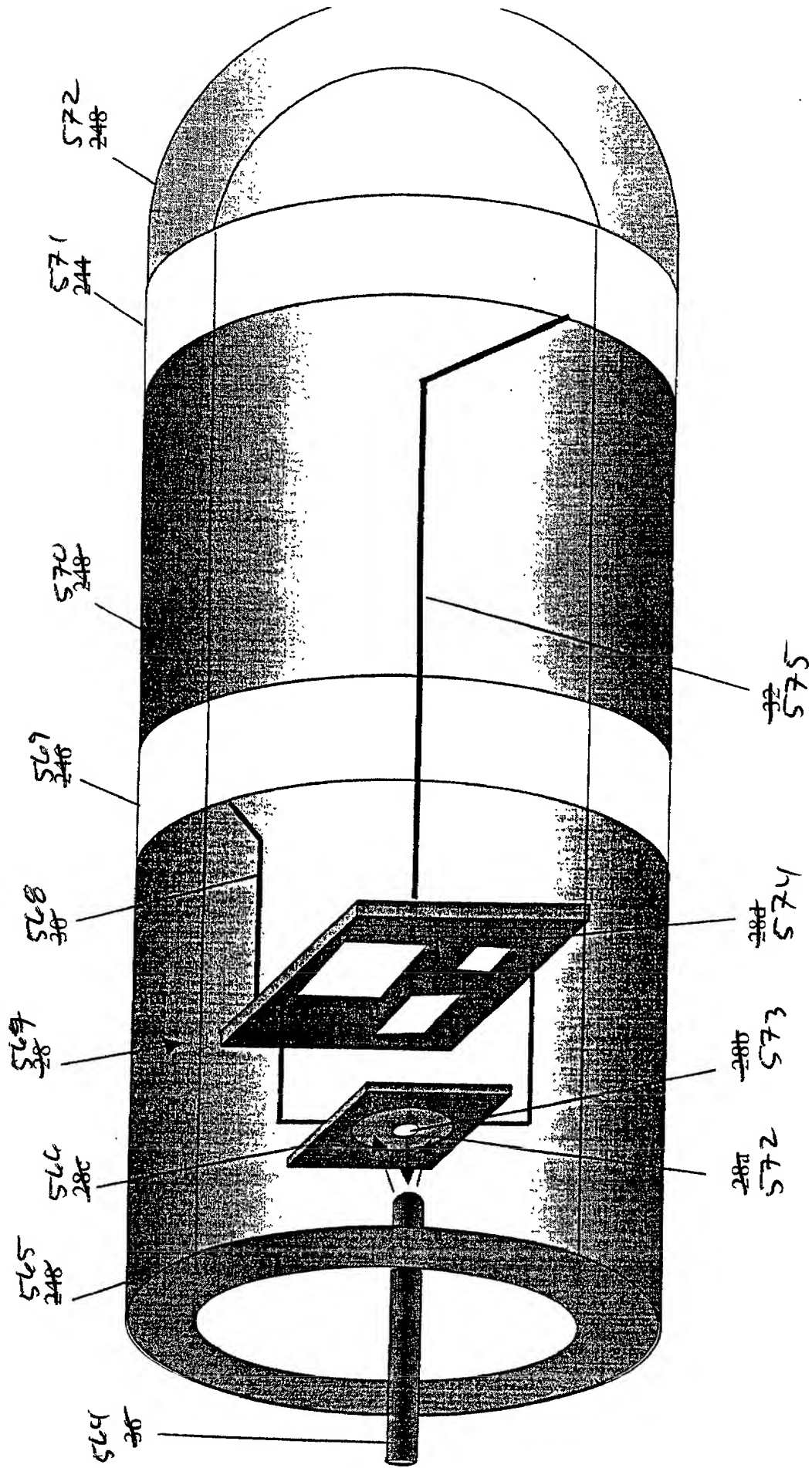


FIG. 261

1030

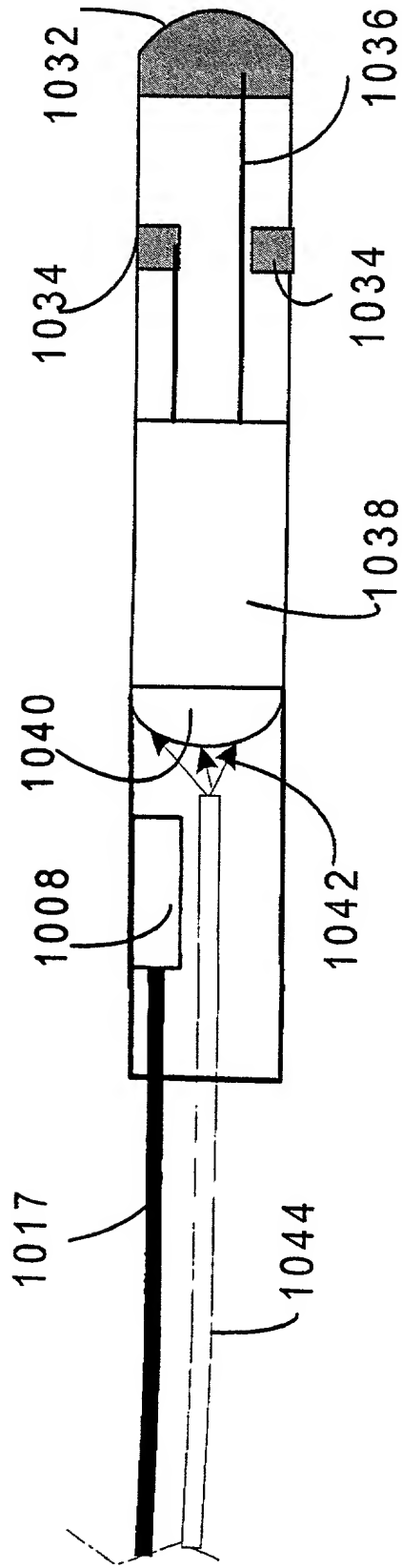


Fig. 10a62

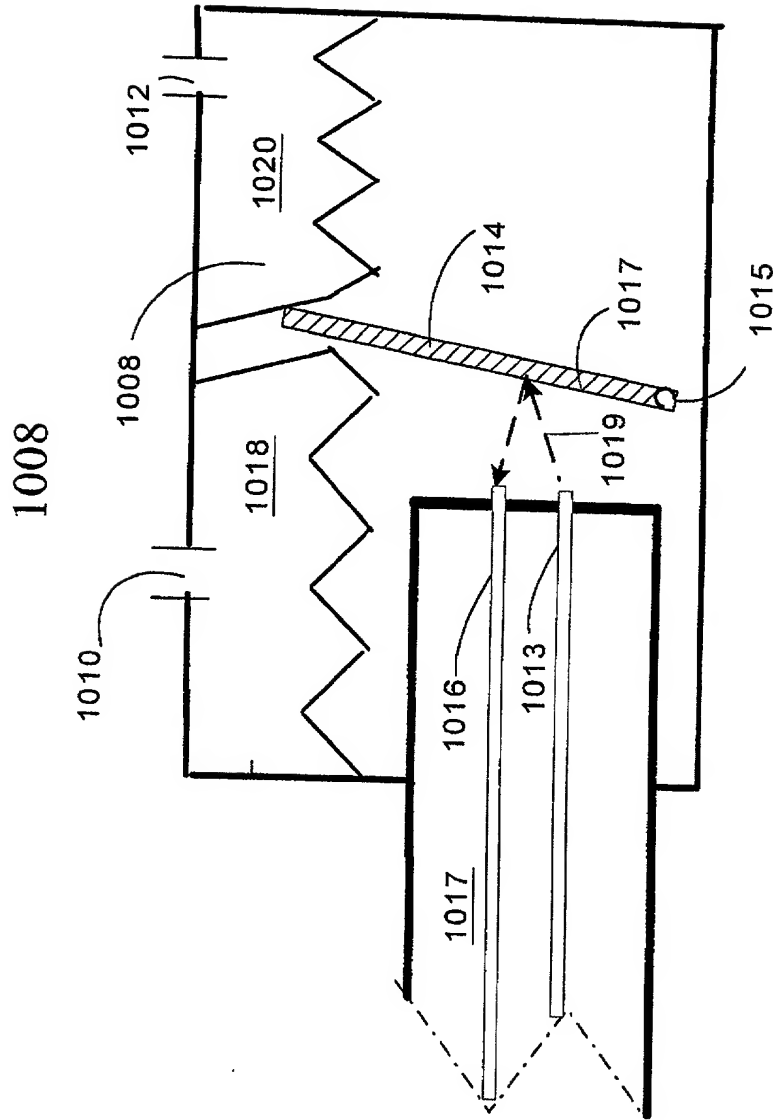
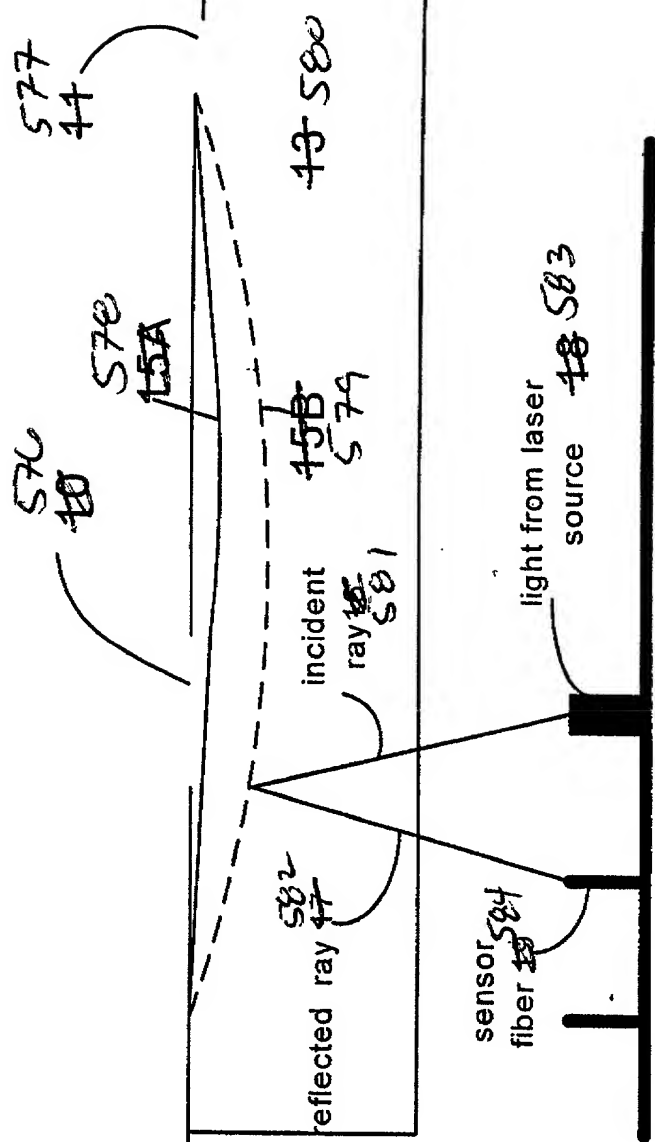


Fig. 10e⁶⁴

FIGURE 65



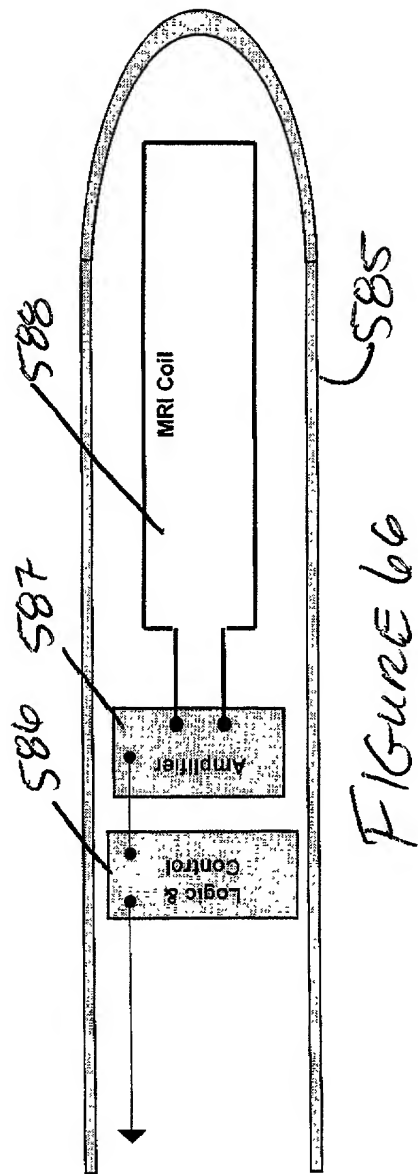


FIGURE 66

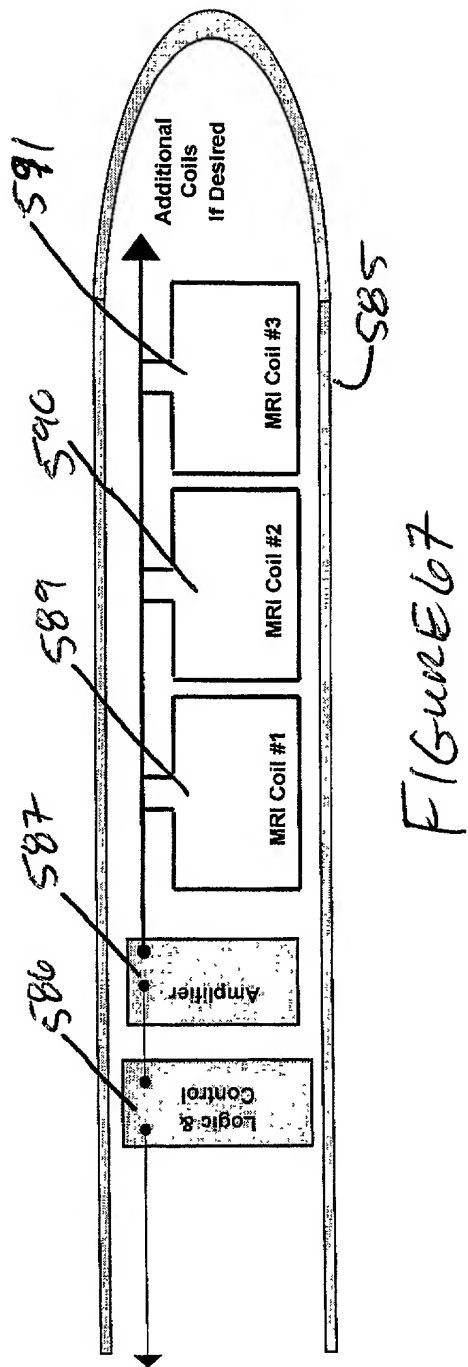


FIGURE 67

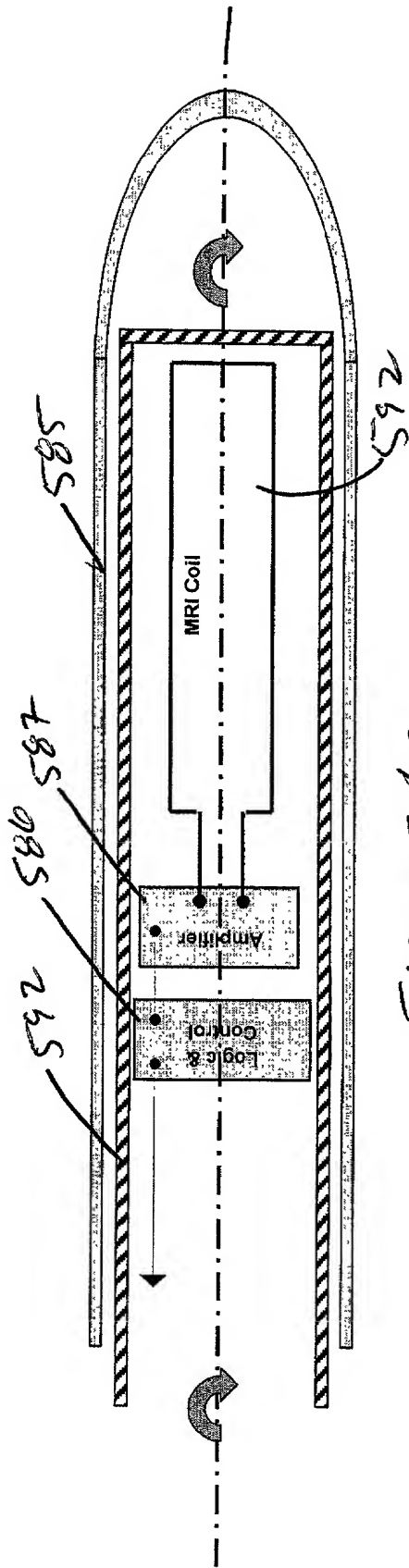


FIGURE 68

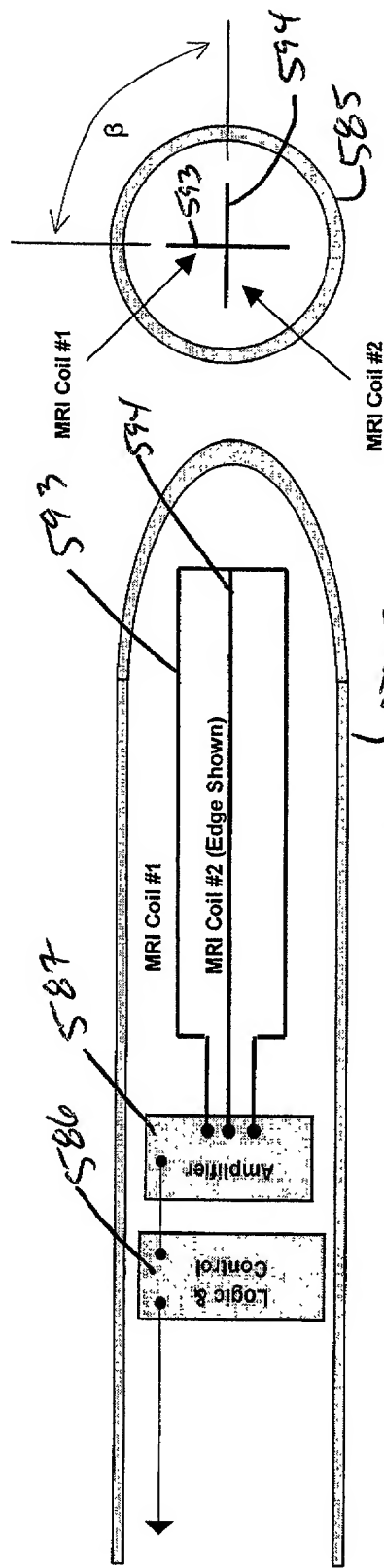


FIGURE 69

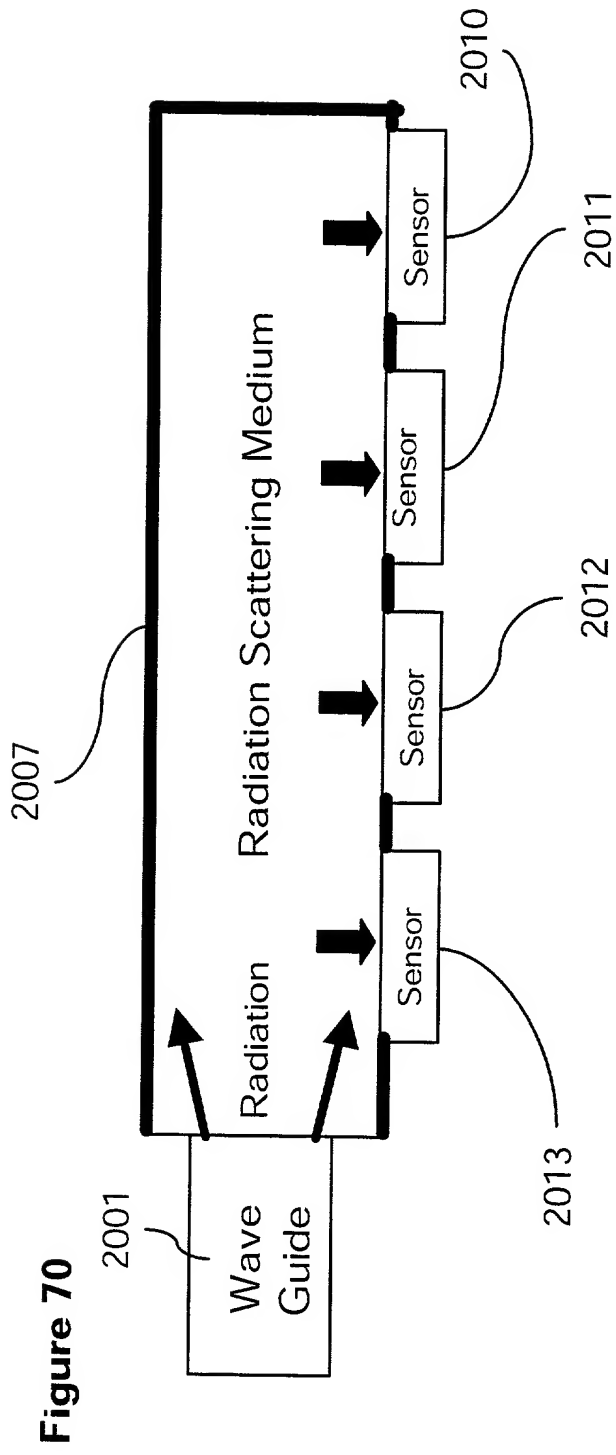


Figure 71

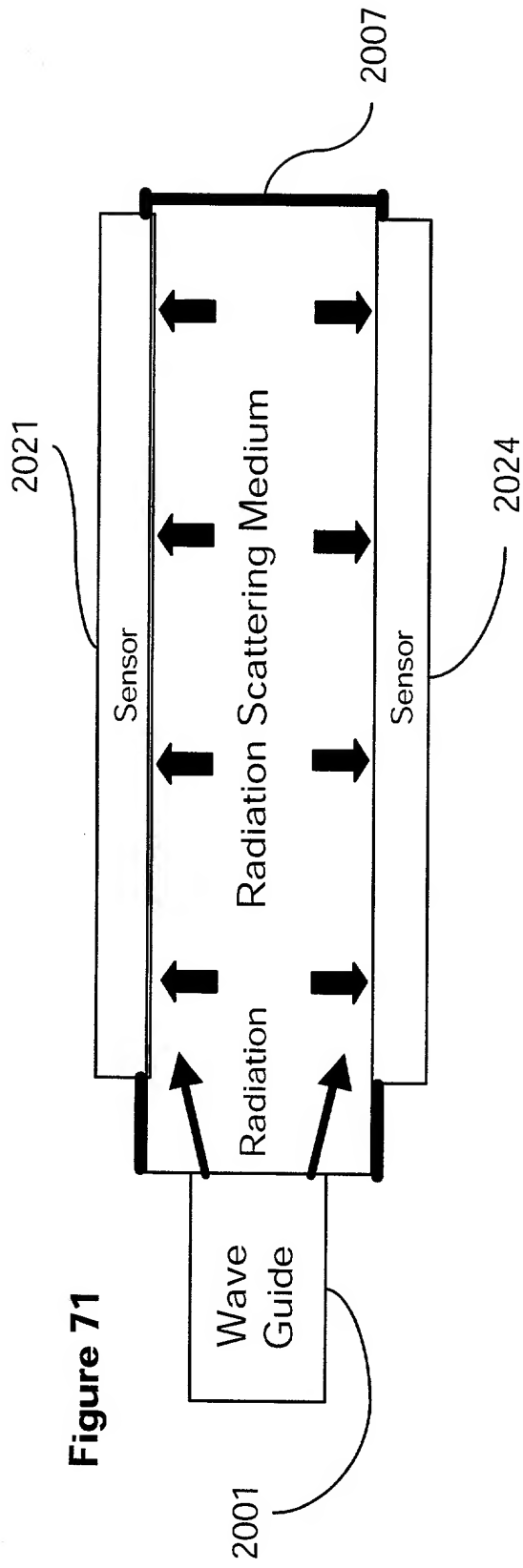


Figure 72

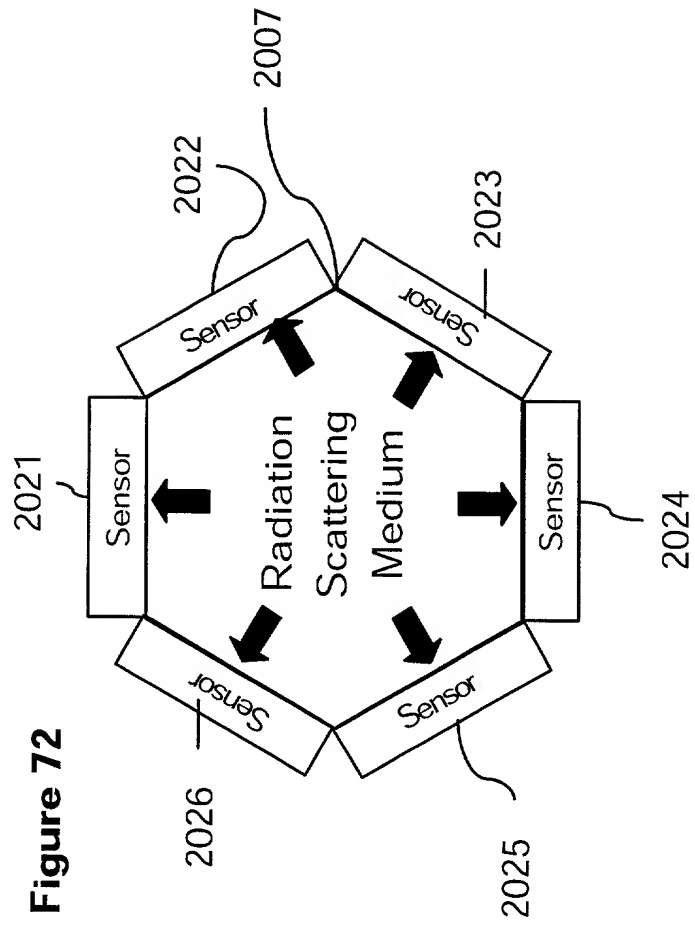


Figure 73

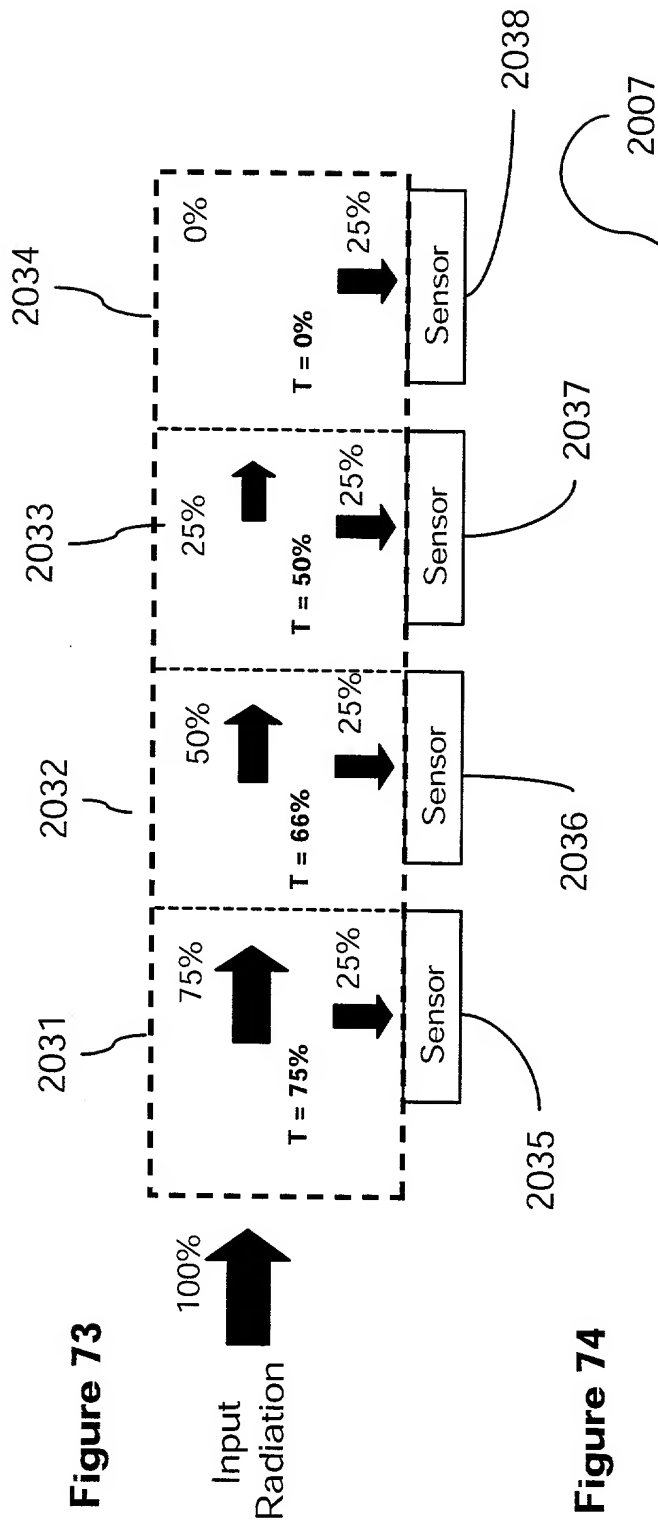


Figure 74

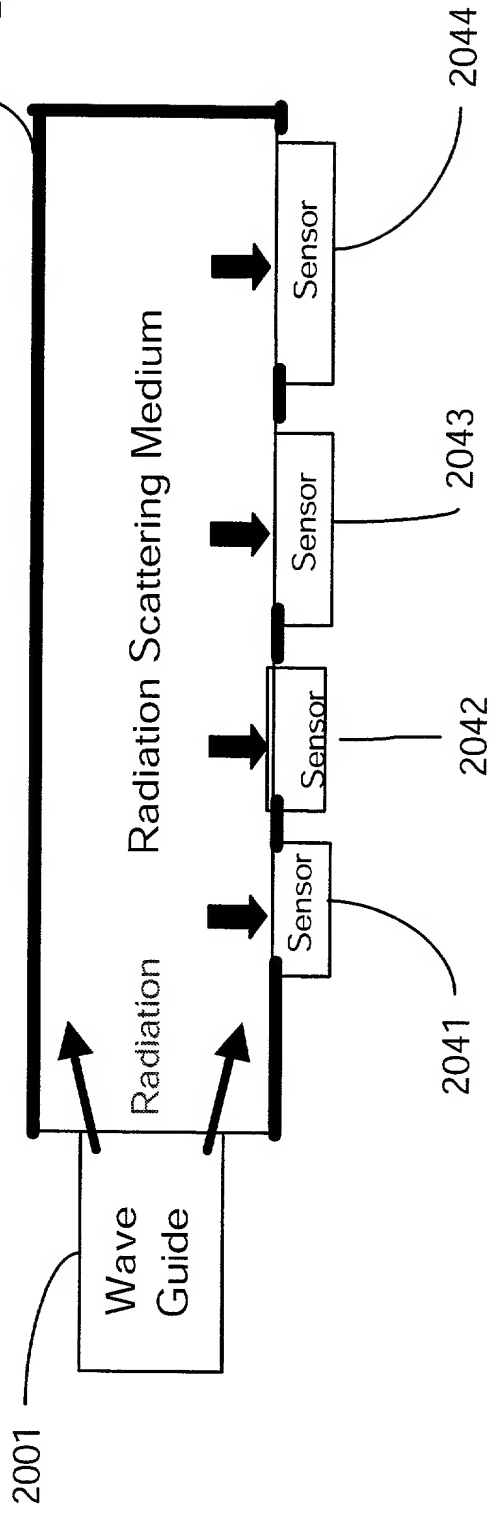


Figure 75

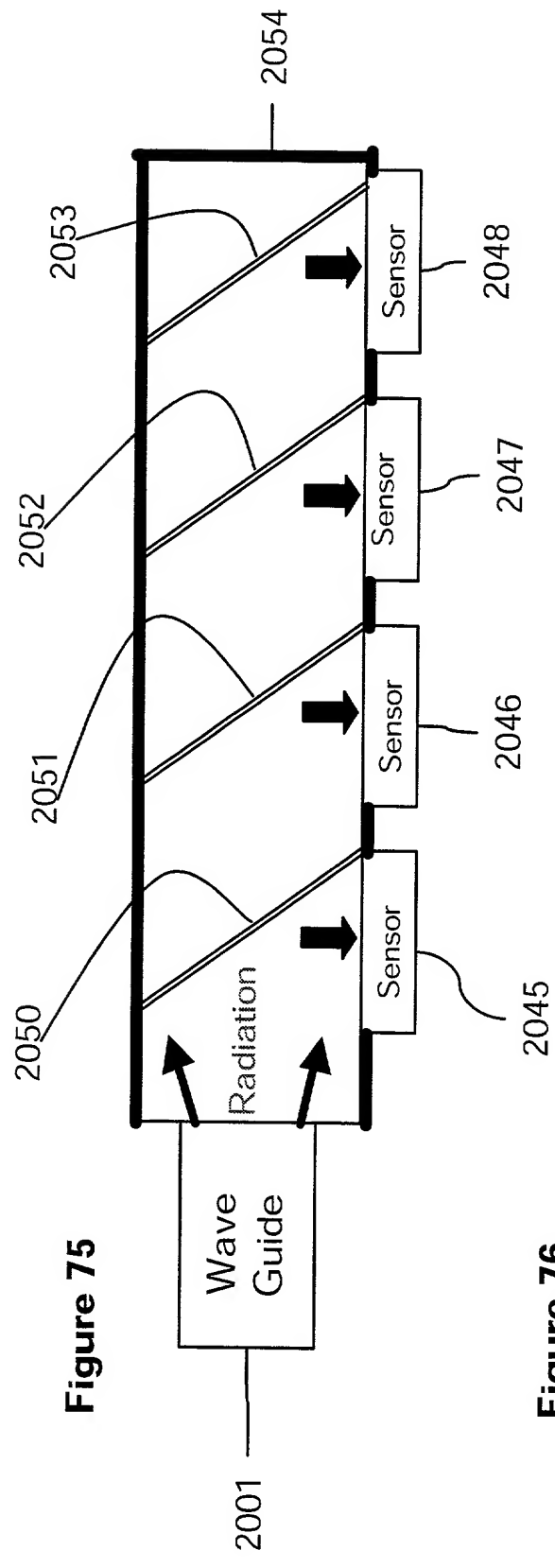


Figure 76

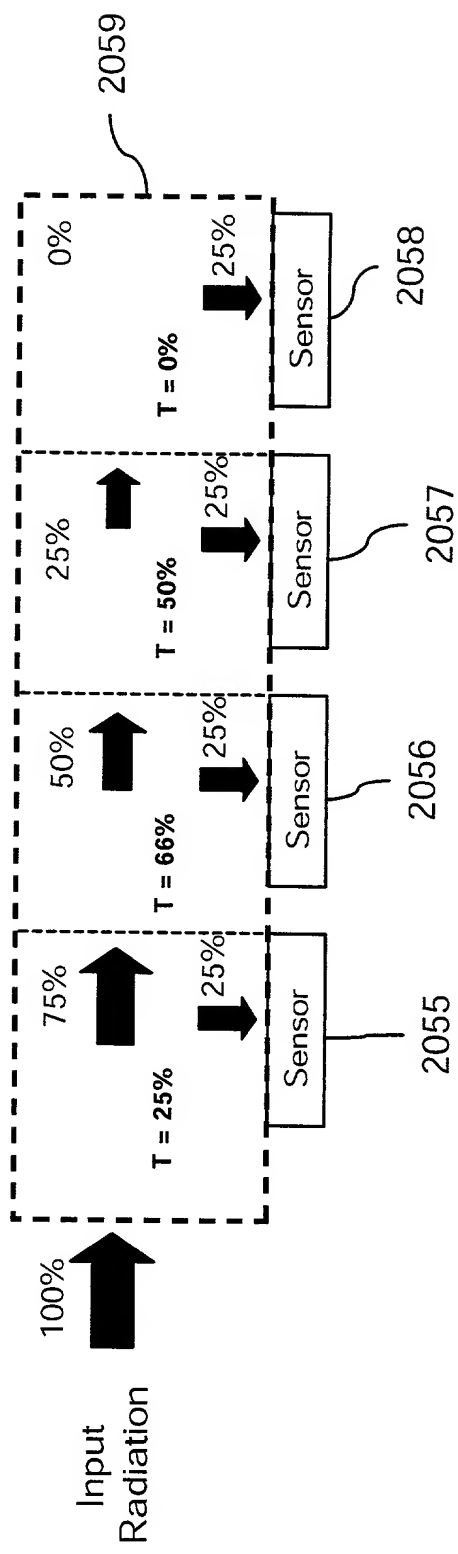


Figure 77

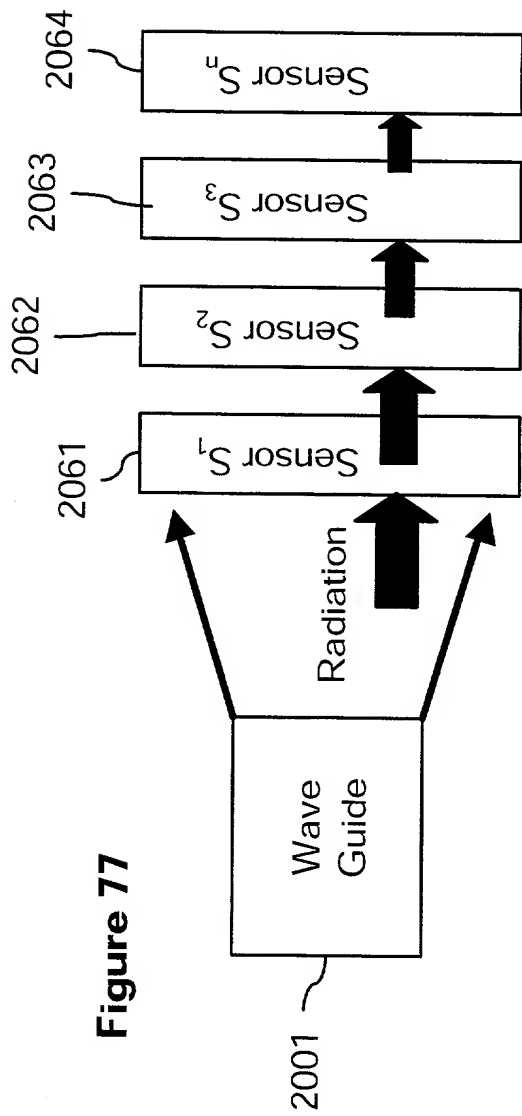


Figure 78

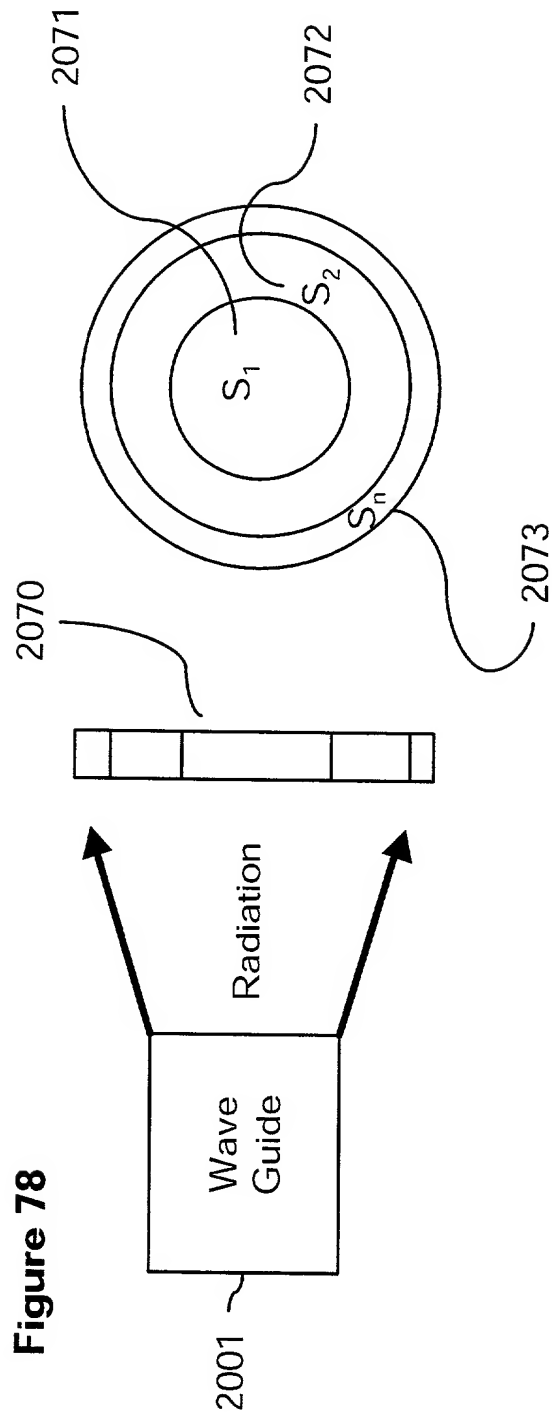
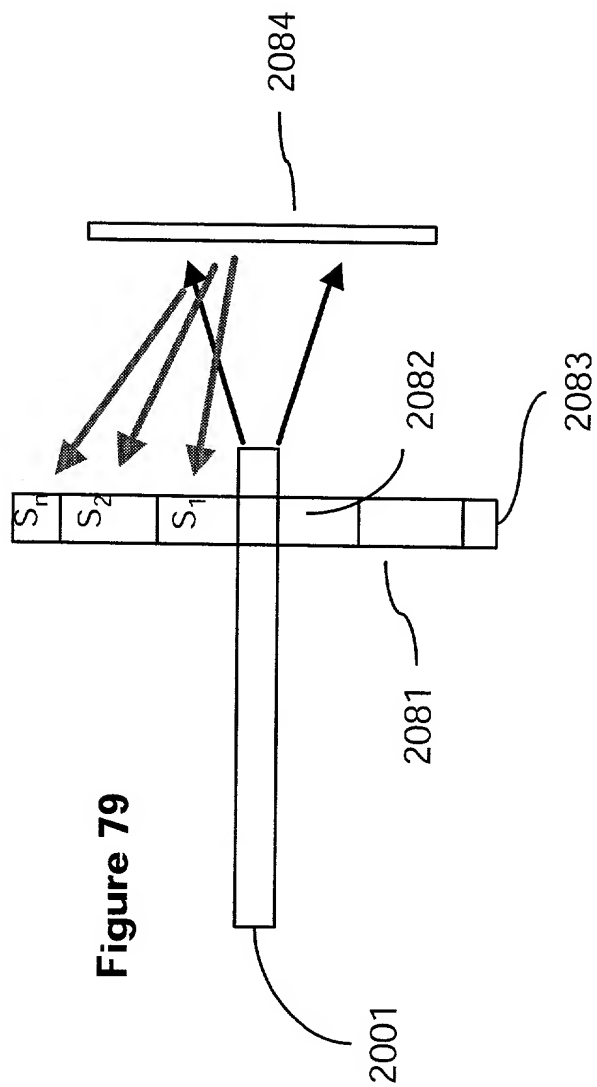


Figure 79



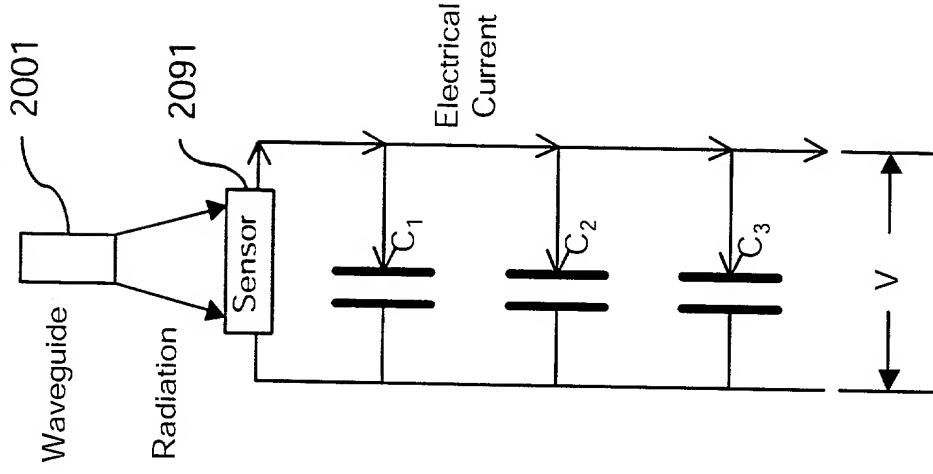


Figure 80

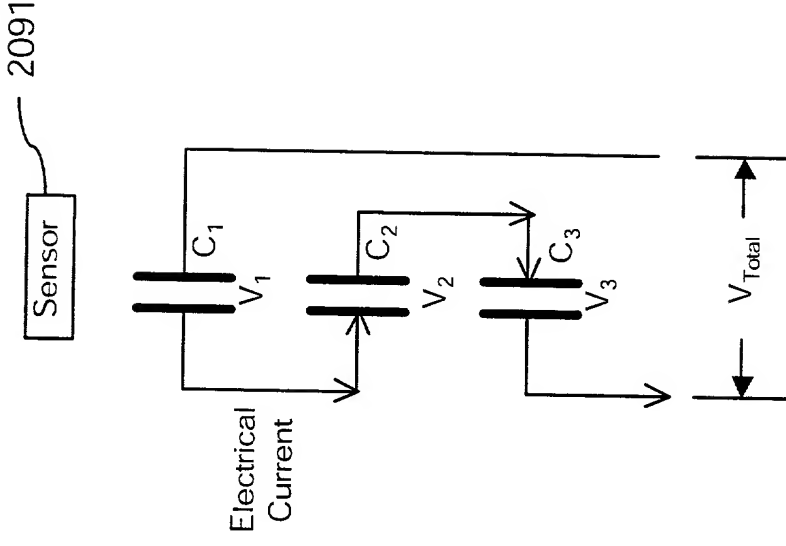


Figure 81

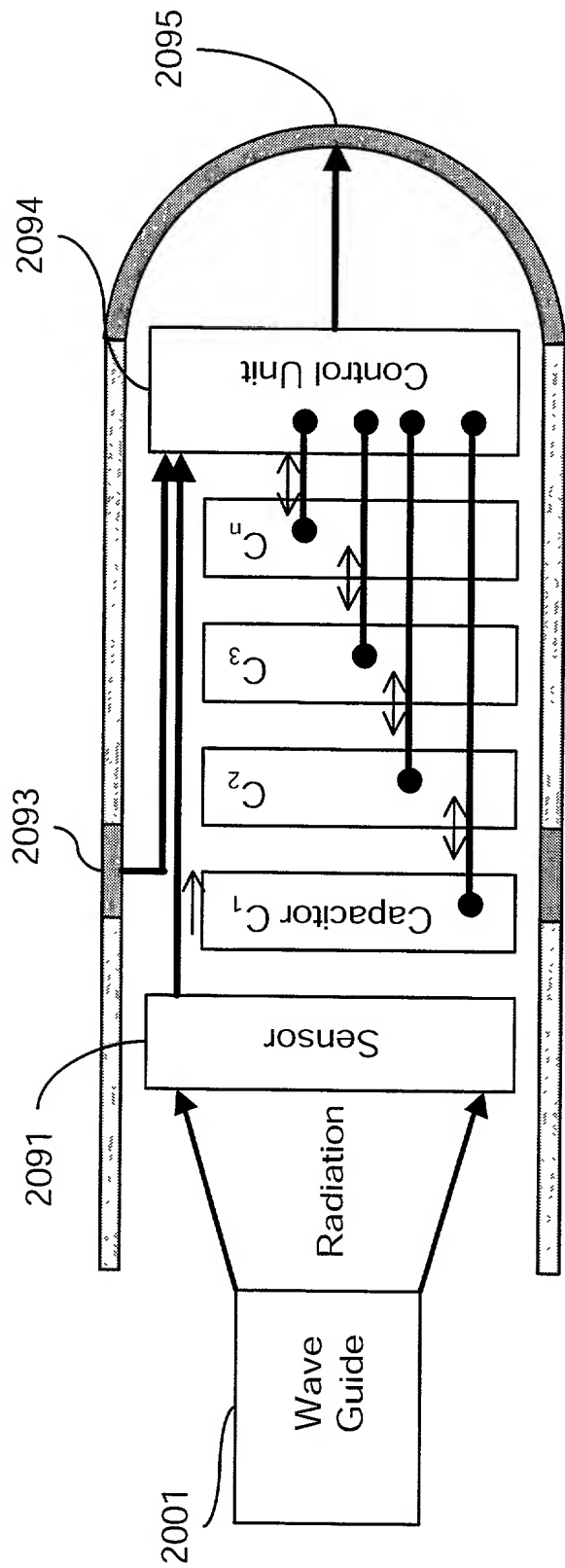


Figure 82

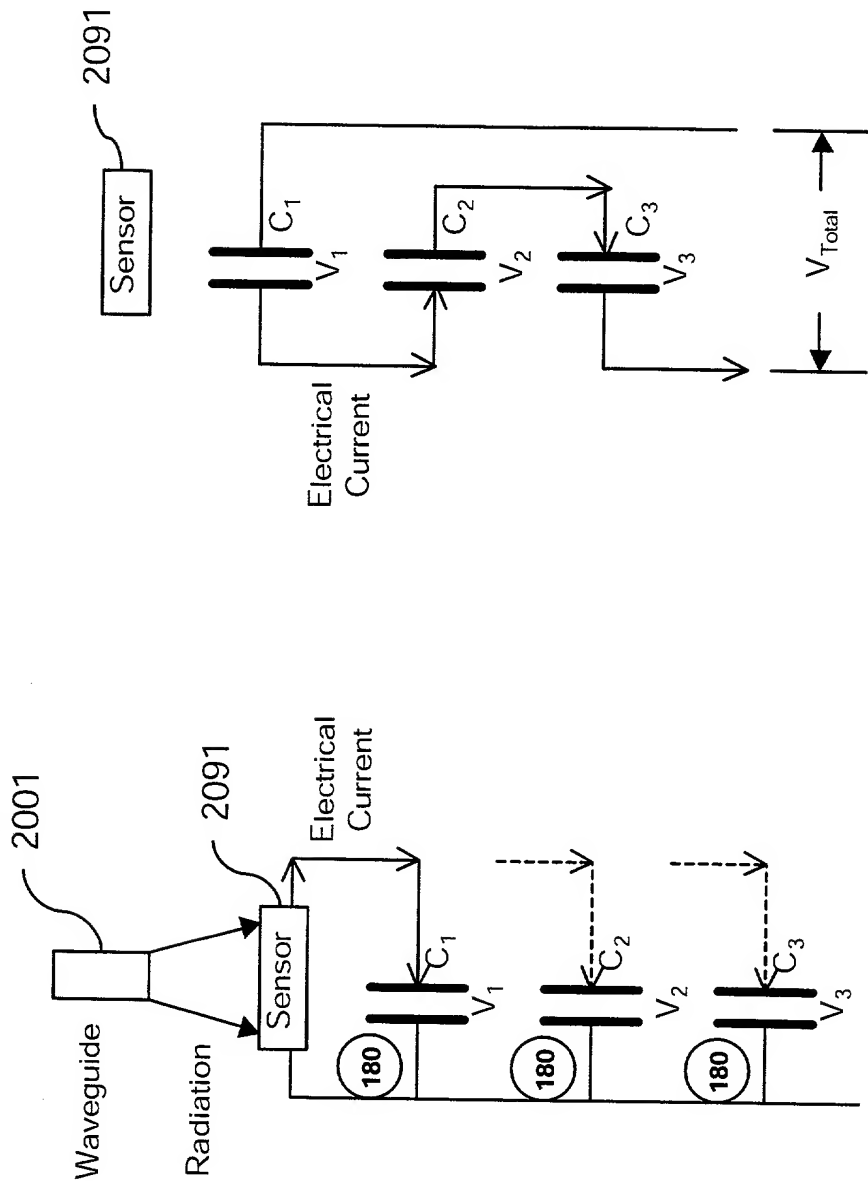


Figure 84

Figure 83

